

```

<210>2945
<211>20
<212>DNA
<400>2945
gaggggggaag gagaaaaaac      20
<210>2946
<211>20
<212>DNA
<400>2946
gcttgttgta ccttcgtcca      20
<210>2947
<211>20
<212>DNA
<400>2947
cgctttcttc ggtttcagga      20
<210>2948
<211>20
<212>DNA
<400>2948
cctaaaggag agggaaaggc      20
<210>2949
<211>20
<212>DNA
<400>2949
gcgttctcag caggcaaaa      20
<210>2950
<211>20
<212>DNA
<400>2950
ctgcctcatt gccatcggat      20
<210>2951
<211>20
<212>DNA
<400>2951
cgttcagctt ctttctctcg      20
<210>2952
<211>20
<212>DNA
<400>2952
ggcgttcttc agcatcgaaa      20
<210>2953
<211>20
<212>DNA
<400>2953
tcctgctacc aagacggtat      20
<210>2954
<211>20
<212>DNA
<400>2954
gatgttggac accgattcca      20
<210>2955
<211>20
<212>DNA
<400>2955
cgacgattgg tcagaagtag      20
<210>2956
<211>20
<212>DNA
<400>2956
cgactgttgt tgcccaaaag      20
<210>2957
<211>20
<212>DNA
<400>2957

```

ggggtgcacg aaaa 20  
 <210>2958  
 <211>20  
 <212>DNA  
 <400>2958  
 actetagtat cagcgggggc 20  
 <210>2959  
 <211>20  
 <212>DNA  
 <400>2959  
 cttgatgcaa gacgatgagc 20  
 <210>2960  
 <211>20  
 <212>DNA  
 <400>2960  
 cggcactgtc agaattttct 20  
 <210>2961  
 <211>20  
 <212>DNA  
 <400>2961  
 catagcgggc ctagcatctt 20  
 <210>2962  
 <211>20  
 <212>DNA  
 <400>2962  
 ggatcgctac gccatttaca 20  
 <210>2963  
 <211>20  
 <212>DNA  
 <400>2963  
 gaaqatggcc tgcaattgct 20  
 <210>2964  
 <211>20  
 <212>DNA  
 <400>2964  
 tgcagaaaca gcattgagcg 20  
 <210>2965  
 <211>20  
 <212>DNA  
 <400>2965  
 cccgtcatta ccgacagtaa 20  
 <210>2966  
 <211>20  
 <212>DNA  
 <400>2966  
 gatttccaaag gattctgtcc 20  
 <210>2967  
 <211>20  
 <212>DNA  
 <400>2967  
 gatacagcag atggaggcaa 20  
 <210>2968  
 <211>20  
 <212>DNA  
 <400>2968  
 cctgatacta gtattttccc 20  
 <210>2969  
 <211>20  
 <212>DNA  
 <400>2969  
 ccttcctttgg tgcattgcag 20  
 <210>2970  
 <211>20  
 <212>DNA

<400>2970  
 gggcctacac agcttcgggc 20  
 <210>2971  
 <211>20  
 <212>DNA  
 <400>2971  
 tccctccctt cctttagagc 20  
 <210>2972  
 <211>20  
 <212>DNA  
 <400>2972  
 ggcgttacag caatttggga 20  
 <210>2973  
 <211>20  
 <212>DNA  
 <400>2973  
 gcaggcctat gttttgcagt 20  
 <210>2974  
 <211>20  
 <212>DNA  
 <400>2974  
 gtgtacctga gtacatgacg 20  
 <210>2975  
 <211>20  
 <212>DNA  
 <400>2975  
 cactcttgcc tcttgtagaa 20  
 <210>2976  
 <211>20  
 <212>DNA  
 <400>2976  
 tgcttgtcaa actgcacatg 20  
 <210>2977  
 <211>20  
 <212>DNA  
 <400>2977  
 cgcctcagtc ctttagctcg 20  
 <210>2978  
 <211>20  
 <212>DNA  
 <400>2978  
 ccagaaaccc ggcaatttctg 20  
 <210>2979  
 <211>20  
 <212>DNA  
 <400>2979  
 catggacact taggagagag 20  
 <210>2980  
 <211>20  
 <212>DNA  
 <400>2980  
 ctagcaaaag aaatccctca 20  
 <210>2981  
 <211>20  
 <212>DNA  
 <400>2981  
 cttaaggtt gctggcctgt 20  
 <210>2982  
 <211>20  
 <212>DNA  
 <400>2982  
 gctctatcta cagaaagcgg 20  
 <210>2983  
 <211>20

```

<212>DNA
<400>2983
actgcacaaa ccgggcaggg 20
<210>2984
<211>20
<212>DNA
<400>2984
caccgcggatc tcagggcata 20
<210>2985
<211>20
<212>DNA
<400>2985
gaggatattgc gtccctcttt 20
<210>2986
<211>20
<212>DNA
<400>2986
cgaatgtaga tcctctcgtc 20
<210>2987
<211>20
<212>DNA
<400>2987
gaattccacc tccttaacctg 20
<210>2988
<211>20
<212>DNA
<400>2988
aagcaagcgt ctccatacgc 20
<210>2989
<211>20
<212>DNA
<400>2989
ccccaccctgg gatcaattat 20
<210>2990
<211>20
<212>DNA
<400>2990
gagacccttca gggaaaccta 20
<210>2991
<211>20
<212>DNA
<400>2991
atacctcacc cggatctcag 20
<210>2992
<211>20
<212>DNA
<400>2992
ggcannaatc ctgtagatcc 20
<210>2993
<211>20
<212>DNA
<400>2993
gatatccagg gtagcctttt 20
<210>2994
<211>20
<212>DNA
<400>2994
gattccctgt gtcttttgtgc 20
<210>2995
<211>20
<212>DNA
<400>2995
ttcgtctccc cagcacctac 20
<210>2996

```



```

<211>20
<212>DNA
<400>2996
gctaattgaga ctgtctcttgg 20
<210>2997
<211>20
<212>DNA
<400>2997
ccctcttgatc ccaacttctg 20
<210>2998
<211>20
<212>DNA
<400>2998
gaacatctctc taagctgctg 20
<210>2999
<211>20
<212>DNA
<400>2999
gaatgaacac cctcagcact 20
<210>3000
<211>20
<212>DNA
<400>3000
gaactctcca agagctctg 20
<210>3001
<211>20
<212>DNA
<400>3001
gttggttggtg gttcatgggt 20
<210>3002
<211>20
<212>DNA
<400>3002
gtttcggcac tcttatttgc 20
<210>3003
<211>20
<212>DNA
<400>3003
caaaggcctt accanagcac 20
<210>3004
<211>20
<212>DNA
<400>3004
gcgtttctctc aaaacccctg 20
<210>3005
<211>20
<212>DNA
<400>3005
ggactactgg gttatcttgc 20
<210>3006
<211>20
<212>DNA
<400>3006
ctctcatgat cttctcgtg 20
<210>3007
<211>20
<212>DNA
<400>3007
gcttggggcg accaaaaactt 20
<210>3008
<211>20
<212>DNA
<400>3008
cgatacctgt cagcagcttt 20

```

```

<210>3009
<211>20
<212>DNA
<400>3009
gcacacacgtg ttgtotttgc 20
<210>3010
<211>20
<212>DNA
<400>3010
ccggaagcaz tccagtagat 20
<210>3011
<211>20
<212>DNA
<400>3011
tgaagcaag cgcggtttac 20
<210>3012
<211>20
<212>DNA
<400>3012
cgagccatgt atttcagtc 20
<210>3013
<211>20
<212>DNA
<400>3013
cgatacctgt cagcagcttt 20
<210>3014
<211>20
<212>DNA
<400>3014
ggatgttctg gtgaagagt 20
<210>3015
<211>20
<212>DNA
<400>3015
ctcggagagg gctatatagg 20
<210>3016
<211>20
<212>DNA
<400>3016
caaatgcgg gtcccttgag 20
<210>3017
<211>20
<212>DNA
<400>3017
gctcaaggtg cggagtcac 20
<210>3018
<211>20
<212>DNA
<400>3018
gattgtggtg tgacatgcca 20
<210>3019
<211>20
<212>DNA
<400>3019
ggggcttggz caatctcatt 20
<210>3020
<211>20
<212>DNA
<400>3020
ccacgtctcc tcaagatttc 20
<210>3021
<211>20
<212>DNA
<400>3021

```

caagaaatcc cagtgcgag 20  
 <210>3022  
 <211>20  
 <212>DNA  
 <400>3022  
 ctgatgtctt cgcaaccat 20  
 <210>3023  
 <211>20  
 <212>DNA  
 <400>3023  
 ccacgtcttc tcaagatttc 20  
 <210>3024  
 <211>20  
 <212>DNA  
 <400>3024  
 ccttbtgtctg cctttactgt 20  
 <210>3025  
 <211>20  
 <212>DNA  
 <400>3025  
 cctacctctc tgccttcttc 20  
 <210>3026  
 <211>20  
 <212>DNA  
 <400>3026  
 tcactcttct aaaggtctcg 20  
 <210>3027  
 <211>20  
 <212>DNA  
 <400>3027  
 tcagccggct tctttaccca 20  
 <210>3028  
 <211>20  
 <212>DNA  
 <400>3028  
 gagagacaaa ctccgattac 20  
 <210>3029  
 <211>20  
 <212>DNA  
 <400>3029  
 gtcgatctcc aagagtatct 20  
 <210>3030  
 <211>20  
 <212>DNA  
 <400>3030  
 tctaaaggag ccacctctc 20  
 <210>3031  
 <211>20  
 <212>DNA  
 <400>3031  
 ccaccaactt ctccacctga 20  
 <210>3032  
 <211>20  
 <212>DNA  
 <400>3032  
 tcgggacgct tatctgcasa 20  
 <210>3033  
 <211>20  
 <212>DNA  
 <400>3033  
 ccccatctaa tcatgttgtc 20  
 <210>3034  
 <211>20  
 <212>DNA

<400>3034  
 gaacgacggc atccacaztc 20  
 <210>3035  
 <211>20  
 <212>DNA  
 <400>3035  
 atcggcatcc caaggctcta 20  
 <210>3036  
 <211>20  
 <212>DNA  
 <400>3036  
 ccgttcttct lgcgatgggt 20  
 <210>3037  
 <211>20  
 <212>DNA  
 <400>3037  
 ccaccaaagta gtggtytaac 20  
 <210>3038  
 <211>20  
 <212>DNA  
 <400>3038  
 ggggtttttay aggtttgtgg 20  
 <210>3039  
 <211>20  
 <212>DNA  
 <400>3039  
 cgcagattgg ccttcttcta 20  
 <210>3040  
 <211>20  
 <212>DNA  
 <400>3040  
 ctgtgatctt ttggctktga 20  
 <210>3041  
 <211>20  
 <212>DNA  
 <400>3041  
 caattgctgg tactgcacLa 20  
 <210>3042  
 <211>20  
 <212>DNA  
 <400>3042  
 ctgacgtccg atgtatttgc 20  
 <210>3043  
 <211>20  
 <212>DNA  
 <400>3043  
 gccgatgaga attcctgtag 20  
 <210>3044  
 <211>20  
 <212>DNA  
 <400>3044  
 gattggcggtt gctgaatttc 20  
 <210>3045  
 <211>20  
 <212>DNA  
 <400>3045  
 gggaaqatgt ccgttcaagtt 20  
 <210>3046  
 <211>20  
 <212>DNA  
 <400>3046  
 ctacagctaa agctgagttc 20  
 <210>3047  
 <211>20

```

<212>DNA
<400>3047
ggagatctct tcttcacaga      20
<210>3048
<211>20
<212>DNA
<400>3048
caccagactc tacagtacca      20
<210>3049
<211>20
<212>DNA
<400>3049
gaaccaacga cctaagtctc      20
<210>3050
<211>20
<212>DNA
<400>3050
gcgaagataa actgagatcc      20
<210>3051
<211>20
<212>DNA
<400>3051
gtgtttcttga cctcgggttag      20
<210>3052
<211>20
<212>DNA
<400>3052
agacgcagaa ggcattagca      20
<210>3053
<211>20
<212>DNA
<400>3053
gagatcctca gtaacaaaca      20
<210>3054
<211>20
<212>DNA
<400>3054
ttcaggagta tgcgtaccgt      20
<210>3055
<211>20
<212>DNA
<400>3055
cgattcttct tagccggagt      20
<210>3056
<211>20
<212>DNA
<400>3056
gggagtgaat acgatgaggt      20
<210>3057
<211>20
<212>DNA
<400>3057
cagctgggtct tgaggtttac      20
<210>3058
<211>20
<212>DNA
<400>3058
ggagcttcct aaagcatgtc      20
<210>3059
<211>20
<212>DNA
<400>3059
cggctctctgt atacgatacg      20
<210>3060

```

<211>20  
 <212>DNA  
 <400>3060  
 ctccagacaa gacacagazct 20  
 <210>3061  
 <211>20  
 <212>DNA  
 <400>3061  
 ccccttccaag atctcatagg 20  
 <210>3062  
 <211>20  
 <212>DNA  
 <400>3062  
 ggatggagga tcttcattcc 20  
 <210>3063  
 <211>20  
 <212>DNA  
 <400>3063  
 caccacagaaa ccccttcagtt 20  
 <210>3064  
 <211>20  
 <212>DNA  
 <400>3064  
 gcctttcttga tggcaaacct 20  
 <210>3065  
 <211>20  
 <212>DNA  
 <400>3065  
 cggggtattg tgcagagat 20  
 <210>3066  
 <211>20  
 <212>DNA  
 <400>3066  
 ccgacaagct tccagatgct 20  
 <210>3067  
 <211>20  
 <212>DNA  
 <400>3067  
 ctctaaaggct agaaatccc 20  
 <210>3068  
 <211>20  
 <212>DNA  
 <400>3068  
 ctggcgcaatc ttgggtctct 20  
 <210>3069  
 <211>20  
 <212>DNA  
 <400>3069  
 gagagggtag tgaaggttcc 20  
 <210>3070  
 <211>20  
 <212>DNA  
 <400>3070  
 gcagtcgtcg tgtttcttca 20  
 <210>3071  
 <211>20  
 <212>DNA  
 <400>3071  
 ccaagttctcg tatgtggttg 20  
 <210>3072  
 <211>20  
 <212>DNA  
 <400>3072  
 ggtcgtgctt tgaagctgac 20

<210>3073  
 <211>20  
 <212>DNA  
 <400>3073  
 cgtcgattttc gcactcaagg 20  
 <210>3074  
 <211>20  
 <212>DNA  
 <400>3074  
 cctgatgcagg ttttgcagg 20  
 <210>3075  
 <211>20  
 <212>DNA  
 <400>3075  
 cgsagtgcata atgttgcctgc 20  
 <210>3076  
 <211>20  
 <212>DNA  
 <400>3076  
 ggggkyygaag gttttcagatg 20  
 <210>3077  
 <211>20  
 <212>DNA  
 <400>3077  
 cgttggtctg aaggaaaqtc 20  
 <210>3078  
 <211>20  
 <212>DNA  
 <400>3078  
 gagctagggt acattctctgg 20  
 <210>3079  
 <211>20  
 <212>DNA  
 <400>3079  
 cggagccttg ttcttgtag 20  
 <210>3080  
 <211>20  
 <212>DNA  
 <400>3080  
 ccataantgg gactcatggc 20  
 <210>3081  
 <211>20  
 <212>DNA  
 <400>3081  
 gcactagant acaggacct 20  
 <210>3082  
 <211>20  
 <212>DNA  
 <400>3082  
 cgtacttgct tgcaagaggc 20  
 <210>3083  
 <211>20  
 <212>DNA  
 <400>3083  
 cgaaggagata agaacaggat 20  
 <210>3084  
 <211>20  
 <212>DNA  
 <400>3084  
 gactatctct tggctctctg 20  
 <210>3085  
 <211>20  
 <212>DNA  
 <400>3085

cagacgagct ggtga ga 20  
 <210>3086  
 <211>20  
 <212>DNA  
 <400>3086  
 cctaccgttg catgtccgca 20  
 <210>3087  
 <211>20  
 <212>DNA  
 <400>3087  
 ctaggacggg aagtatactc 20  
 <210>3088  
 <211>20  
 <212>DNA  
 <400>3088  
 ctaatttccg cggctaaggt 20  
 <210>3089  
 <211>20  
 <212>DNA  
 <400>3089  
 ggaagcacag tttgtgggaa 20  
 <210>3090  
 <211>20  
 <212>DNA  
 <400>3090  
 ggtctatatg aggctagca 20  
 <210>3091  
 <211>20  
 <212>DNA  
 <400>3091  
 ctgtaggacg taaccgttga 20  
 <210>3092  
 <211>20  
 <212>DNA  
 <400>3092  
 cgatttgtca tggcgccagc 20  
 <210>3093  
 <211>20  
 <212>DNA  
 <400>3093  
 cgggctttct cttcagagtt 20  
 <210>3094  
 <211>20  
 <212>DNA  
 <400>3094  
 ggtccaggag tctgattcaa 20  
 <210>3095  
 <211>20  
 <212>DNA  
 <400>3095  
 ctaggacacg aaacgtggaa 20  
 <210>3096  
 <211>20  
 <212>DNA  
 <400>3096  
 ggcgcgatgc cttggttaac 20  
 <210>3097  
 <211>20  
 <212>DNA  
 <400>3097  
 aactcagtaa gtggcgattg 20  
 <210>3098  
 <211>20  
 <212>DNA



```

<400>3098
ggagctgtttt aacgatgcca      20
<210>3099
<211>20
<212>DNA
<400>3099
gtatccaaagg attggttgga      20
<210>3100
<211>20
<212>DNA
<400>3100
gaagctccaa tgaatgaagg      20
<210>3101
<211>20
<212>DNA
<400>3101
ctgcgaagta gagcgtcttc      20
<210>3102
<211>20
<212>DNA
<400>3102
gggggaagttt ataqtcaagg      20
<210>3103
<211>20
<212>DNA
<400>3103
gtttttccgc gtaactttga      20
<210>3104
<211>20
<212>DNA
<400>3104
agcatatcgc acanagagcg      20
<210>3105
<211>20
<212>DNA
<400>3105
gacttttgc tctgaagaac      20
<210>3106
<211>20
<212>DNA
<400>3106
gagtttgtga ttgaggactc      20
<210>3107
<211>20
<212>DNA
<400>3107
cacgtcgaac ttccatatga      20
<210>3108
<211>20
<212>DNA
<400>3108
ctttcagagg agttttctga      20
<210>3109
<211>20
<212>DNA
<400>3109
ggagctggtc taccagcaat      20
<210>3110
<211>20
<212>DNA
<400>3110
ggaactgctga catctccaaq      20
<210>3111
<211>20

```

```

<212>DNA
<400>3111
gcgacaaagtc gttttggaag      20
<210>3112
<211>20
<212>DNA
<400>3112
ggttttctggt tttgctgctg      20
<210>3113
<211>20
<212>DNA
<400>3113
tgcgatcccc tcattgtaac      20
<210>3114
<211>20
<212>DNA
<400>3114
ctgcaacttg gcttgacttg      20
<210>3115
<211>20
<212>DNA
<400>3115
cctacgggat tgcacgcatt      20
<210>3116
<211>20
<212>DNA
<400>3116
gcsagctgag gtatttctgt      20
<210>3117
<211>20
<212>DNA
<400>3117
ctgggttttg tgcgtgccat      20
<210>3118
<211>20
<212>DNA
<400>3118
attgggctgt agatggccag      20
<210>3119
<211>20
<212>DNA
<400>3119
cgcaagggtc tcttcacctc      20
<210>3120
<211>20
<212>DNA
<400>3120
tttgtggctg cgtagtacag      20
<210>3121
<211>20
<212>DNA
<400>3121
ctggcactgc aagtaaagcc      20
<210>3122
<211>20
<212>DNA
<400>3122
ccaggagcaa gagctataga      20
<210>3123
<211>20
<212>DNA
<400>3123
cctgaagtta gtgagaacgg      20
<210>3124

```

<211>20  
 <212>DNA  
 <400>3124  
 gatacggatgc tegtccaag 20  
 <210>3125  
 <211>20  
 <212>DNA  
 <400>3125  
 acggcgcgtct ttgttcgata 20  
 <210>3126  
 <211>20  
 <212>DNA  
 <400>3126  
 gtccaagtac acacagaaag 20  
 <210>3127  
 <211>20  
 <212>DNA  
 <400>3127  
 ctacgcgatgc gaagcaaaag 20  
 <210>3128  
 <211>20  
 <212>DNA  
 <400>3128  
 gagagaagtq taccatggaa 20  
 <210>3129  
 <211>20  
 <212>DNA  
 <400>3129  
 gggatagagc gttaggatc 20  
 <210>3130  
 <211>20  
 <212>DNA  
 <400>3130  
 gcagcatatq ctgccctttt 20  
 <210>3131  
 <211>20  
 <212>DNA  
 <400>3131  
 gaggaagagg gcactacatt 20  
 <210>3132  
 <211>20  
 <212>DNA  
 <400>3132  
 ccgttgccaa tgtaaaaggg 20  
 <210>3133  
 <211>20  
 <212>DNA  
 <400>3133  
 gcaaacctag gagggaggtt 20  
 <210>3134  
 <211>20  
 <212>DNA  
 <400>3134  
 gtgatgcctt gggatcacta 20  
 <210>3135  
 <211>20  
 <212>DNA  
 <400>3135  
 cacaaagcatt cgtagggtgga 20  
 <210>3136  
 <211>20  
 <212>DNA  
 <400>3136  
 gcgattacta agggagctct 20

<210>3137  
 <211>20  
 <212>DNA  
 <400>3137  
 gtcggagagg aactcctatt 20  
 <210>3138  
 <211>20  
 <212>DNA  
 <400>3138  
 gcaatttccc aagcgcgtta 20  
 <210>3139  
 <211>20  
 <212>DNA  
 <400>3139  
 ggacgtgctt ggggcattat 20  
 <210>3140  
 <211>20  
 <212>DNA  
 <400>3140  
 ccgtagtacg gtaggcttta 20  
 <210>3141  
 <211>20  
 <212>DNA  
 <400>3141  
 gagagtggga tctttcttct 20  
 <210>3142  
 <211>20  
 <212>DNA  
 <400>3142  
 gcageaggag atgcatagga 20  
 <210>3143  
 <211>20  
 <212>DNA  
 <400>3143  
 tctgtttccc cattgtcaga 20  
 <210>3144  
 <211>20  
 <212>DNA  
 <400>3144  
 ggaacgtctt tctctagtga 20  
 <210>3145  
 <211>20  
 <212>DNA  
 <400>3145  
 cctgtggacg gcctcagcag 20  
 <210>3146  
 <211>20  
 <212>DNA  
 <400>3146  
 ccgtagaaac ggcaactcag 20  
 <210>3147  
 <211>20  
 <212>DNA  
 <400>3147  
 caccacctac agtcatggca 20  
 <210>3148  
 <211>20  
 <212>DNA  
 <400>3148  
 gggtctatgg agagcacgat 20  
 <210>3149  
 <211>20  
 <212>DNA  
 <400>3149

ggctccctaa gagaatgca 20  
 <210>3150  
 <211>20  
 <212>DNA  
 <400>3150  
 gcagttggca cgcatttatg 30  
 <210>3151  
 <211>20  
 <212>DNA  
 <400>3151  
 gatcccttgg agttcttgag 20  
 <210>3152  
 <211>20  
 <212>DNA  
 <400>3152  
 agggcatttg cyggaatggc 20  
 <210>3153  
 <211>20  
 <212>DNA  
 <400>3153  
 cggagggaat caagtggatc 20  
 <210>3154  
 <211>20  
 <212>DNA  
 <400>3154  
 ccttaacagg cacaactaagc 20  
 <210>3155  
 <211>20  
 <212>DNA  
 <400>3155  
 gtttaagcag atccgaaacc 20  
 <210>3156  
 <211>20  
 <212>DNA  
 <400>3156  
 cgttgggttg tcagatacta 20  
 <210>3157  
 <211>20  
 <212>DNA  
 <400>3157  
 gggacttttg gaggaactac 20  
 <210>3158  
 <211>20  
 <212>DNA  
 <400>3158  
 aagaagctcg agkgttcgac 20  
 <210>3159  
 <211>20  
 <212>DNA  
 <400>3159  
 ccgttcccaa gttcatggaa 20  
 <210>3160  
 <211>20  
 <212>DNA  
 <400>3160  
 acagatgggtg aataccgtgc 20  
 <210>3161  
 <211>20  
 <212>DNA  
 <400>3161  
 ggcagtagaa ttgtaggagc 20  
 <210>3162  
 <211>20  
 <212>DNA

<400>3162  
 gctgccctat tttctctctg 20  
 <210>3163  
 <211>20  
 <212>DNA  
 <400>3163  
 gatccgagggc cttgggtattt 20  
 <210>3164  
 <211>20  
 <212>DNA  
 <400>3164  
 ggaccatcca taagctactc 20  
 <210>3165  
 <211>20  
 <212>DNA  
 <400>3165  
 ggttatgaag gtggcaatgc 20  
 <210>3166  
 <211>20  
 <212>DNA  
 <400>3166  
 tggatctcgg caatgacagc 20  
 <210>3167  
 <211>20  
 <212>DNA  
 <400>3167  
 tcgacaatcc ccgggattat 20  
 <210>3168  
 <211>20  
 <212>DNA  
 <400>3168  
 gtttctgaga cagccgcaaa 20  
 <210>3169  
 <211>20  
 <212>DNA  
 <400>3169  
 cagccatttg cgcaacttga 20  
 <210>3170  
 <211>20  
 <212>DNA  
 <400>3170  
 gctgagcagc tagcgttttg 20  
 <210>3171  
 <211>20  
 <212>DNA  
 <400>3171  
 ctggtcctgc tctgcttctt 20  
 <210>3172  
 <211>20  
 <212>DNA  
 <400>3172  
 cctacactta gccaatcagc 20  
 <210>3173  
 <211>20  
 <212>DNA  
 <400>3173  
 gaggggaaac ggaatccata 20  
 <210>3174  
 <211>20  
 <212>DNA  
 <400>3174  
 ctgaggagca agttcttgtg 20  
 <210>3175  
 <211>20

```

<212>DNA
<400>3175
ctgtccaggat attcctaggg      20
<210>3176
<211>20
<212>DNA
<400>3176
gctgggtcag atccggttct      20
<210>3177
<211>20
<212>DNA
<400>3177
ccttgacgat agcgtgcttt      20
<210>3178
<211>20
<212>DNA
<400>3178
gcaccaagat gaagggttgt      20
<210>3179
<211>20
<212>DNA
<400>3179
gcagggtatc tgcacatcag      20
<210>3180
<211>20
<212>DNA
<400>3180
acacacacgc aaggctgtca      20
<210>3181
<211>20
<212>DNA
<400>3181
cgcccgctat tgaagtgcct      20
<210>3182
<211>20
<212>DNA
<400>3182
gctcacgaat caactctgtc      20
<210>3183
<211>20
<212>DNA
<400>3183
ggcagattct gtaagccaac      20
<210>3184
<211>20
<212>DNA
<400>3184
ctgctgtagt accttcaggt      20
<210>3185
<211>20
<212>DNA
<400>3185
gctgtttaca gcgatggtct      20
<210>3186
<211>20
<212>DNA
<400>3186
gctacacact gtacgccaaa      20
<210>3187
<211>20
<212>DNA
<400>3187
catcgtcgat ttgcagtggt      20
<210>3188

```

```

<211>20
<212>DNA
<400>3188
gtttgtgttt gagagtcgga 20
<210>3189
<211>20
<212>DNA
<400>3189
ggtcacgttt ttttgcttcc 20
<210>3190
<211>20
<212>DNA
<400>3190
gctaccgaag ttgaggattt 20
<210>3191
<211>20
<212>DNA
<400>3191
cagagcggtt thgttggtat 20
<210>3192
<211>20
<212>DNA
<400>3192
agcaccagca atagtggcat 20
<210>3193
<211>20
<212>DNA
<400>3193
agctgatgct tgatggttcg 20
<210>3194
<211>20
<212>DNA
<400>3194
gagccgcgat gatgctatta 20
<210>3195
<211>20
<212>DNA
<400>3195
gctaccgaag ttgaggattt 20
<210>3196
<211>20
<212>DNA
<400>3196
gggcttgctc atcgatctaa 20
<210>3197
<211>20
<212>DNA
<400>3197
ageaacccgc atcatcacag 20
<210>3198
<211>20
<212>DNA
<400>3198
tgctattggc agcaaggggc 20
<210>3199
<211>20
<212>DNA
<400>3199
cttcggtagg tacgggatgg 20
<210>3200
<211>20
<212>DNA
<400>3200
ggaagtcagg tgaaactgga 20

```



```

<210>3201
<211>20
<212>DNA
<400>3201
ccacacgtca aggcacagaa 20
<210>3202
<211>20
<212>DNA
<400>3202
ggaagctta agggggatcc 20
<210>3203
<211>20
<212>DNA
<400>3203
gcgatgtgca agaagagag 20
<210>3204
<211>20
<212>DNA
<400>3204
ggaaaggtaa caggacctct 20
<210>3205
<211>20
<212>DNA
<400>3205
gccttttagag tgcttcacag 20
<210>3206
<211>20
<212>DNA
<400>3206
catcagacag tctcacggag 20
<210>3207
<211>20
<212>DNA
<400>3207
ggagcagacg attatgaggg 20
<210>3208
<211>20
<212>DNA
<400>3208
gctccatacg aatgacgcta 20
<210>3209
<211>20
<212>DNA
<400>3209
cagtatcgag gtgctgttat 20
<210>3210
<211>20
<212>DNA
<400>3210
gggtgcattg ttctgttcag 20
<210>3211
<211>20
<212>DNA
<400>3211
ggaggtccct ctgtagttac 20
<210>3212
<211>20
<212>DNA
<400>3212
aatcgaggt ctgacttgg 20
<210>3213
<211>20
<212>DNA
<400>3213

```

```

agaatccgct accgc      a      20
<210>3214
<211>20
<212>DNA
<400>3214
cgaggcagta tccntaaagg      20
<210>3215
<211>20
<212>DNA
<400>3215
cgatatccctt atsgtcggag      20
<210>3216
<211>20
<212>DNA
<400>3216
ccacaggctc tttgaggaag      20
<210>3217
<211>20
<212>DNA
<400>3217
gagtgcatcg ttctgttccg      20
<210>3218
<211>20
<212>DNA
<400>3218
cggtacgggc ttctctccat      20
<210>3219
<211>20
<212>DNA
<400>3219
ctcgaagggt gtctgcacaa      20
<210>3220
<211>20
<212>DNA
<400>3220
cgacccgact tccgactgga      20
<210>3221
<211>20
<212>DNA
<400>3221
cttggtgtaa agaggttagg      20
<210>3222
<211>20
<212>DNA
<400>3222
tcgatgtcgc tgcacctcaa      20
<210>3223
<211>20
<212>DNA
<400>3223
ggggtctcga cgtaaactta      20
<210>3224
<211>20
<212>DNA
<400>3224
gacctccctt cctcaacttt      20
<210>3225
<211>20
<212>DNA
<400>3225
cgaggagcct ggatcattat      20
<210>3226
<211>20
<212>DNA

```

<400>3226  
 cgcgccaagac ttttggaag 20  
 <210>3227  
 <211>20  
 <212>DNA  
 <400>3227  
 caaactctca gtcgtactg 20  
 <210>3228  
 <211>20  
 <212>DNA  
 <400>3228  
 ccctccagaq atcattaagg 20  
 <210>3229  
 <211>20  
 <212>DNA  
 <400>3229  
 cgatacgaat tgcctccctt 20  
 <210>3230  
 <211>20  
 <212>DNA  
 <400>3230  
 tgatcataag cccttggagc 20  
 <210>3231  
 <211>20  
 <212>DNA  
 <400>3231  
 cctccaaaga atcgtcctca 20  
 <210>3232  
 <211>20  
 <212>DNA  
 <400>3232  
 tcatcagcat tcagtggggg 20  
 <210>3233  
 <211>20  
 <212>DNA  
 <400>3233  
 gagcctaggc gattagagta 20  
 <210>3234  
 <211>20  
 <212>DNA  
 <400>3234  
 cgtggatgat gaagtctcag 20  
 <210>3235  
 <211>20  
 <212>DNA  
 <400>3235  
 gagacagagc tggcacctct 20  
 <210>3236  
 <211>20  
 <212>DNA  
 <400>3236  
 caactctttg gcatcaagga 20  
 <210>3237  
 <211>20  
 <212>DNA  
 <400>3237  
 gccggaggat gttgaagat 20  
 <210>3238  
 <211>20  
 <212>DNA  
 <400>3238  
 ctctggcaac cagctaata 20  
 <210>3239  
 <211>20

```

<212>DNA
<400>3239
ccgtggggaa catcacataa      20
<210>3240
<211>20
<212>DNA
<400>3240
cttggttcc aaggcattct      20
<210>3241
<211>20
<212>DNA
<400>3241
cgagggaacg gagttttcat      20
<210>3242
<211>20
<212>DNA
<400>3242
aagctctcta ctttcttctg      20
<210>3243
<211>20
<212>DNA
<400>3243
gcttatgaac gaactgtcgt      20
<210>3244
<211>20
<212>DNA
<400>3244
cttcgcagca tgacattcac      20
<210>3245
<211>20
<212>DNA
<400>3245
cgggatgagg agattcaaca      20
<210>3246
<211>20
<212>DNA
<400>3246
ggccggcttt ggatagttat      20
<210>3247
<211>20
<212>DNA
<400>3247
gagttagggg taggacgtta      20
<210>3248
<211>20
<212>DNA
<400>3248
cgagagcaag gtaggtggca      20
<210>3249
<211>20
<212>DNA
<400>3249
gctgggtatc ttcgtgttcg      20
<210>3250
<211>20
<212>DNA
<400>3250
cgagcttttt agggaggact      20
<210>3251
<211>20
<212>DNA
<400>3251
gaagatcgca aggatgacag      20
<210>3252

```

```

<211>20
<212>DNA
<400>3252
gcaaacgttc cctcgggtana 20
<210>3253
<211>20
<212>DNA
<400>3253
cgctgacaaa gcaatgcgct 20
<210>3254
<211>20
<212>DNA
<400>3254
cctgagtgga catgggttaca 20
<210>3255
<211>20
<212>DNA
<400>3255
cctatgacat aagctccgag 20
<210>3256
<211>20
<212>DNA
<400>3256
ggatgcgctc ttcgaagtgtc 20
<210>3257
<211>20
<212>DNA
<400>3257
gaccatagc caccagaca 20
<210>3258
<211>20
<212>DNA
<400>3258
cgtctatccg acagaggatt 20
<210>3259
<211>20
<212>DNA
<400>3259
gaagaggacc ctgtgcttat 20
<210>3260
<211>20
<212>DNA
<400>3260
gcaacgtatt ctacagaacc 20
<210>3261
<211>20
<212>DNA
<400>3261
gagcgtcaga gggaaagatba 20
<210>3262
<211>20
<212>DNA
<400>3262
caggacaaat gcaagaaagca 20
<210>3263
<211>20
<212>DNA
<400>3263
ggaggtaaac acgctgcttc 20
<210>3264
<211>20
<212>DNA
<400>3264
cagctccgaa gaacatagca 20

```

<210>3265  
 <211>20  
 <212>DNA  
 <400>3265  
 cgcgaggttc aacttaggaa 20  
 <210>3266  
 <211>20  
 <212>DNA  
 <400>3266  
 ctggtatagc ttccctggag 20  
 <210>3267  
 <211>20  
 <212>DNA  
 <400>3267  
 catcctgtcg aaagatggct 20  
 <210>3268  
 <211>20  
 <212>DNA  
 <400>3268  
 cagagagtcg taceacagca 20  
 <210>3269  
 <211>20  
 <212>DNA  
 <400>3269  
 ggacacaaag tagagttacg 20  
 <210>3270  
 <211>20  
 <212>DNA  
 <400>3270  
 cggcaacgtc cctctcttag 20  
 <210>3271  
 <211>20  
 <212>DNA  
 <400>3271  
 gaggtctttc cagcctcttg 20  
 <210>3272  
 <211>20  
 <212>DNA  
 <400>3272  
 gacgttcgca gattttgcga 20  
 <210>3273  
 <211>20  
 <212>DNA  
 <400>3273  
 ggacgttacg ttgtgtatcc 20  
 <210>3274  
 <211>20  
 <212>DNA  
 <400>3274  
 ggtctccctg gtctgtattt 20  
 <210>3275  
 <211>20  
 <212>DNA  
 <400>3275  
 ctccatcaag ctctcgaagc 20  
 <210>3276  
 <211>20  
 <212>DNA  
 <400>3276  
 gagttgtccc ctcttgagaa 20  
 <210>3277  
 <211>20  
 <212>DNA  
 <400>3277

gggtcccttc	cgaccacac	20
<210>3278		
<211>20		
<212>DNA		
<400>3278		
caatactgat	gacgtctggg	20
<210>3279		
<211>20		
<212>DNA		
<400>3279		
gctcttccatt	gagaagaccg	20
<210>3280		
<211>20		
<212>DNA		
<400>3280		
gtaggttctg	taaggatggc	20
<210>3281		
<211>20		
<212>DNA		
<400>3281		
cagcttcctt	agcgccgggtg	20
<210>3282		
<211>20		
<212>DNA		
<400>3282		
aggggtaagc	accctgagat	20
<210>3283		
<211>20		
<212>DNA		
<400>3283		
tactgttgcg	gcttcctcac	20
<210>3284		
<211>20		
<212>DNA		
<400>3284		
ctttcgccga	agttaccacc	20
<210>3285		
<211>20		
<212>DNA		
<400>3285		
ctaattgccgg	ggcttctctta	20
<210>3286		
<211>20		
<212>DNA		
<400>3286		
ccacggcccg	tatctctgac	20
<210>3287		
<211>20		
<212>DNA		
<400>3287		
gcctgatatc	ctgcattacg	20
<210>3288		
<211>20		
<212>DNA		
<400>3288		
ccaacagttc	tgtcttgoga	20
<210>3289		
<211>20		
<212>DNA		
<400>3289		
ccagtttttg	cttgcttggc	20
<210>3290		
<211>20		
<212>DNA		

```

<400>3290
cgagacttcg attacagcgt      20
<210>3291
<211>20
<212>DNA
<400>3291
gagacatcgt aatcagcagc      20
<210>3292
<211>20
<212>DNA
<400>3292
aaaagcgggt gatgaggcct      20
<210>3293
<211>20
<212>DNA
<400>3293
catcatacgg ctatggggaa      20
<210>3294
<211>20
<212>DNA
<400>3294
ggccataaga ctgtggctct      20
<210>3295
<211>20
<212>DNA
<400>3295
cgttccttca gtctgttgcg      20
<210>3296
<211>20
<212>DNA
<400>3296
ctgctgtaga gaatcaagcg      20
<210>3297
<211>20
<212>DNA
<400>3297
agcagcatct ttggtcttgc      20
<210>3298
<211>20
<212>DNA
<400>3298
ggggcgcttt aattaaggga      20
<210>3299
<211>20
<212>DNA
<400>3299
ctcgggaatgc aaaatcggtg      20
<210>3300
<211>20
<212>DNA
<400>3300
agggacttcg ggggaagtct      20
<210>3301
<211>20
<212>DNA
<400>3301
ggttcaccca agaacagact      20
<210>3302
<211>20
<212>DNA
<400>3302
ggcttgaaac ttgacctaca      20
<210>3303
<211>20

```



```

<212>DNA
<400>3303
ggctgaacct attcagcagg      20
<210>3304
<211>20
<212>DNA
<400>3304
gggcacaaatg gaattacccc      20
<210>3305
<211>20
<212>DNA
<400>3305
cgcccaaggtt caaacctcaa      20
<210>3306
<211>20
<212>DNA
<400>3306
cttgtcggatg gtaaggctgga      20
<210>3307
<211>20
<212>DNA
<400>3307
caaacctatag aggagctctgc      20
<210>3308
<211>20
<212>DNA
<400>3308
gggagagagat acaatcccca      20
<210>3309
<211>20
<212>DNA
<400>3309
gggtacggaa cttgccctta      20
<210>3310
<211>20
<212>DNA
<400>3310
ggaggtaact ccttctacaa      20
<210>3311
<211>20
<212>DNA
<400>3311
ccaacggcct totacactat      20
<210>3312
<211>20
<212>DNA
<400>3312
gaggcaaatg acgttatcgg      20
<210>3313
<211>20
<212>DNA
<400>3313
acctgcaagg ccatttagag      20
<210>3314
<211>20
<212>DNA
<400>3314
agagtgtaac ggegataggg      20
<210>3315
<211>20
<212>DNA
<400>3315
gaagagggttg acctgcaagt      20
<210>3316

```

```

<211>20
<212>DNA
<400>3316
cgaagagatt cgcctctgttg      20
<210>3317
<211>20
<212>DNA
<400>3317
gcctgatttc actgaggagg      20
<210>3318
<211>20
<212>DNA
<400>3318
gtgtaacgga gatagggaga      20
<210>3319
<211>20
<212>DNA
<400>3319
gaagagggttg acctgcaagt      20
<210>3320
<211>20
<212>DNA
<400>3320
ggctggggttt tagctgttgt      20
<210>3321
<211>20
<212>DNA
<400>3321
ctggagttgt tggcgtatga      20
<210>3322
<211>20
<212>DNA
<400>3322
ccctaagttg tcagataggg      20
<210>3323
<211>20
<212>DNA
<400>3323
ccatcgggat aaagagtcga      20
<210>3324
<211>20
<212>DNA
<400>3324
ctatggcatt gttgccatcg      20
<210>3325
<211>20
<212>DNA
<400>3325
ggaaggactt ctgttccaaag      20
<210>3326
<211>20
<212>DNA
<400>3326
gggactagat aagggtgacc      20
<210>3327
<211>20
<212>DNA
<400>3327
ggagattgtg gtgttctcat      20
<210>3328
<211>20
<212>DNA
<400>3328
gattttctac aagggtgccc      20

```

<210>3329  
 <211>20  
 <212>DNA  
 <400>3329  
 ctatggcatt gttgccatcg 20  
 <210>3330  
 <211>20  
 <212>DNA  
 <400>3330  
 ggaatgtcta cccatccaga 20  
 <210>3331  
 <211>20  
 <212>DNA  
 <400>3331  
 tgacgcagtt gcccatcagt 20  
 <210>3332  
 <211>20  
 <212>DNA  
 <400>3332  
 tcgtcgtgag tgaagggaan 20  
 <210>3333  
 <211>20  
 <212>DNA  
 <400>3333  
 gagttagaga agctcttact 20  
 <210>3334  
 <211>20  
 <212>DNA  
 <400>3334  
 cctgcaatag atagagccct 20  
 <210>3335  
 <211>20  
 <212>DNA  
 <400>3335  
 ttccgagtc ttgatggaga 20  
 <210>3336  
 <211>20  
 <212>DNA  
 <400>3336  
 caggacatcg ttaggccatt 20  
 <210>3337  
 <211>20  
 <212>DNA  
 <400>3337  
 ctctagatcc tcgacatctc 20  
 <210>3338  
 <211>20  
 <212>DNA  
 <400>3338  
 gctacgagat catcccaaca 20  
 <210>3339  
 <211>20  
 <212>DNA  
 <400>3339  
 cccgctcaga aggagggaata 20  
 <210>3340  
 <211>20  
 <212>DNA  
 <400>3340  
 tgttgcatgc gccactgatg 20  
 <210>3341  
 <211>20  
 <212>DNA  
 <400>3341

aaagcgctcct gcgttc 20  
 <210>3342  
 <211>20  
 <212>DNA  
 <400>3342  
 gataccgata tgcaggagc 20  
 <210>3343  
 <211>20  
 <212>DNA  
 <400>3343  
 gtgttcgtgg agggatcttc 20  
 <210>3344  
 <211>20  
 <212>DNA  
 <400>3344  
 caggagtggc agcaaggaaa 20  
 <210>3345  
 <211>20  
 <212>DNA  
 <400>3345  
 catgatgtgc gggctgctac 20  
 <210>3346  
 <211>20  
 <212>DNA  
 <400>3346  
 agcgcaagat cctaggcat 20  
 <210>3347  
 <211>20  
 <212>DNA  
 <400>3347  
 tctaccgac ctacaaaagc 20  
 <210>3348  
 <211>20  
 <212>DNA  
 <400>3348  
 tctaccctt gcgttttagc 20  
 <210>3349  
 <211>20  
 <212>DNA  
 <400>3349  
 gaacacgtag cgaacctgta 20  
 <210>3350  
 <211>20  
 <212>DNA  
 <400>3350  
 cctatgattc ttggggacca 20  
 <210>3351  
 <211>20  
 <212>DNA  
 <400>3351  
 caacttgagc tctgtcagc 20  
 <210>3352  
 <211>20  
 <212>DNA  
 <400>3352  
 ggaatatggc ataggagcac 20  
 <210>3353  
 <211>20  
 <212>DNA  
 <400>3353  
 caaggaaatc ccatgctacg 20  
 <210>3354  
 <211>20  
 <212>DNA

```

<400>3354
gcagghattg gtgctctctc 20
<210>3355
<211>20
<212>DNA
<400>3355
gagtggatct tcccaaggtc 20
<210>3356
<211>20
<212>DNA
<400>3356
ctctctctct atcccyttac 20
<210>3357
<211>20
<212>DNA
<400>3357
ccatgctgtg acaatcgggt 20
<210>3358
<211>20
<212>DNA
<400>3358
ttgccgcatt tgcctccacc 20
<210>3359
<211>20
<212>DNA
<400>3359
ctggggagag cacgaaatgt 20
<210>3360
<211>20
<212>DNA
<400>3360
cgcaaccagg gmgaccaatgc 20
<210>3361
<211>20
<212>DNA
<400>3361
gagaggttcc ctcaaaacct 20
<210>3362
<211>20
<212>DNA
<400>3362
ccagggaagc gagcnnatct 20
<210>3363
<211>20
<212>DNA
<400>3363
ccataktttg cgggttaact 20
<210>3364
<211>20
<212>DNA
<400>3364
gaaatcttcg ctgtycaagg 20
<210>3365
<211>20
<212>DNA
<400>3365
ggccgtgatt ggatttggga 20
<210>3366
<211>20
<212>DNA
<400>3366
ggagctggag gacataatcg 20
<210>3367
<211>20

```

```

<212>DNA
<400>3367
gctggctcct atttaggttc      20
<210>3368
<211>20
<212>DNA
<400>3368
caatgggagt gttatacgcc      20
<210>3369
<211>20
<212>DNA
<400>3369
tcattctctt aggggggtgtt     20
<210>3370
<211>20
<212>DNA
<400>3370
ggagtcgaag atagggcaat      20
<210>3371
<211>20
<212>DNA
<400>3371
ggatctacag catcatgagg      20
<210>3372
<211>20
<212>DNA
<400>3372
tggcgcaagg ctttcaagaa      20
<210>3373
<211>20
<212>DNA
<400>3373
gctgataact gggatgaagt      20
<210>3374
<211>20
<212>DNA
<400>3374
agagtaagtc gttgccaaagc     20
<210>3375
<211>20
<212>DNA
<400>3375
taccgaaggc agtgcctggag     20
<210>3376
<211>20
<212>DNA
<400>3376
gggtgggata tatcaccgga      20
<210>3377
<211>20
<212>DNA
<400>3377
ctttcgktaa ggaactcggc      20
<210>3378
<211>20
<212>DNA
<400>3378
ctagcctcct cagcaatttc      20
<210>3379
<211>20
<212>DNA
<400>3379
ggaaactgata gtgtggcgca      20
<210>3380

```

```

<211>20
<212>DNA
<400>3380
agacctcgaa gagahcctc 20
<210>3381
<211>20
<212>DNA
<400>3381
gtatatgggtg tgcgcgctgc 20
<210>3382
<211>20
<212>DNA
<400>3382
atctcaccat cttgtcgggtg 20
<210>3383
<211>20
<212>DNA
<400>3383
ccgaactcag aagttaagcc 20
<210>3384
<211>20
<212>DNA
<400>3384
cacctgcaag aatcacgcca 20
<210>3385
<211>20
<212>DNA
<400>3385
gcttcttcgg astcaatggg 20
<210>3386
<211>20
<212>DNA
<400>3386
gttcgggaag ccataagata 20
<210>3387
<211>20
<212>DNA
<400>3387
ggattcgtac ggctaataac 20
<210>3388
<211>20
<212>DNA
<400>3388
gacacaaatt caaaaggacc 20
<210>3389
<211>20
<212>DNA
<400>3389
cacctgcaag aatcacgcca 20
<210>3390
<211>20
<212>DNA
<400>3390
tggtgaatcc ataggcatat 20
<210>3391
<211>20
<212>DNA
<400>3391
gcgcactctt gaaactgtgt 20
<210>3392
<211>20
<212>DNA
<400>3392
ggcaactttt ctcaggcagt 20

```

<210>3393  
 <211>20  
 <212>DNA  
 <400>3393  
 gggattgtga ctatggagtg 20  
 <210>3394  
 <211>20  
 <212>DNA  
 <400>3394  
 cctcgggtgtg taatccacag 20  
 <210>3395  
 <211>20  
 <212>DNA  
 <400>3395  
 gaattggcaz aagagctcgt 20  
 <210>3396  
 <211>20  
 <212>DNA  
 <400>3396  
 ggggtgaggaa tccttttaggt 20  
 <210>3397  
 <211>20  
 <212>DNA  
 <400>3397  
 gcctctgtgc caaggtctct 20  
 <210>3398  
 <211>20  
 <212>DNA  
 <400>3398  
 cctatggctct caacgacaag 20  
 <210>3399  
 <211>20  
 <212>DNA  
 <400>3399  
 ggtgttggtta cacaagcttc 20  
 <210>3400  
 <211>20  
 <212>DNA  
 <400>3400  
 ggtcacagca aaaccatccc 20  
 <210>3401  
 <211>20  
 <212>DNA  
 <400>3401  
 acgtgcacat cagcttatgg 20  
 <210>3402  
 <211>20  
 <212>DNA  
 <400>3402  
 ccacagcat ctatgttcac 20  
 <210>3403  
 <211>20  
 <212>DNA  
 <400>3403  
 ggagtcgcag ctactgtaag 20  
 <210>3404  
 <211>20  
 <212>DNA  
 <400>3404  
 cgtcagagac tcgagatagt 20  
 <210>3405  
 <211>20  
 <212>DNA  
 <400>3405



```

gccagcatct ccgcacaatt      20
<210>3406
<211>20
<212>DNA
<400>3406
gcattctgcta atgaggggaaac    20
<210>3407
<211>20
<212>DNA
<400>3407
cccacagcaat ctatgttcac     20
<210>3408
<211>20
<212>DNA
<400>3408
gctgcacccac tatcatcgagg     20
<210>3409
<211>20
<212>DNA
<400>3409
tttgctgcac ggaatgccgt      20
<210>3410
<211>20
<212>DNA
<400>3410
ggtggcggtt agcatagaat      20
<210>3411
<211>20
<212>DNA
<400>3411
cargaacacac atcgtctatc     20
<210>3412
<211>20
<212>DNA
<400>3412
cccttggttg gagcttttttg     20
<210>3413
<211>20
<212>DNA
<400>3413
ccttgccatt ataggagagt      20
<210>3414
<211>20
<212>DNA
<400>3414
gacacargct ctctctttgta     20
<210>3415
<211>20
<212>DNA
<400>3415
ggctggatga agtccgtggt      20
<210>3416
<211>20
<212>DNA
<400>3416
gttgctgtag agcctccat      20
<210>3417
<211>20
<212>DNA
<400>3417
cgacaagcaat tgcccacact     20
<210>3418
<211>20
<212>DNA

```

<400>3418  
 acagtgcgtg atatggaagg 20  
 <210>3419  
 <211>20  
 <212>DNA  
 <400>3419  
 cgtgtctctg tagaagcagg 20  
 <210>3420  
 <211>20  
 <212>DNA  
 <400>3420  
 gggattgaca gggagagcat 20  
 <210>3421  
 <211>20  
 <212>DNA  
 <400>3421  
 gacacacgct ctctcttgta 20  
 <210>3422  
 <211>20  
 <212>DNA  
 <400>3422  
 gcggagagtg cgcataattc 20  
 <210>3423  
 <211>20  
 <212>DNA  
 <400>3423  
 gcacaggaag tgggttacct 20  
 <210>3424  
 <211>20  
 <212>DNA  
 <400>3424  
 cagcttctcg agggagatag 20  
 <210>3425  
 <211>20  
 <212>DNA  
 <400>3425  
 cctgaagctt ttctccctgc 20  
 <210>3426  
 <211>20  
 <212>DNA  
 <400>3426  
 cctgctaggg agctgagctg 20  
 <210>3427  
 <211>20  
 <212>DNA  
 <400>3427  
 ccaggagat agctttggtc 20  
 <210>3428  
 <211>20  
 <212>DNA  
 <400>3428  
 tccctgcctt agcttctgta 20  
 <210>3429  
 <211>20  
 <212>DNA  
 <400>3429  
 ctctgggtgt tctgtaatg 20  
 <210>3430  
 <211>20  
 <212>DNA  
 <400>3430  
 gtctcagat gtcagcaacg 20  
 <210>3431  
 <211>20

```

<212>DNA
<400>3431
gggggatctg tttttctaca 20
<210>3432
<211>20
<212>DNA
<400>3432
gtgcttttgtt tacggagggt 20
<210>3433
<211>20
<212>DNA
<400>3433
gctcttatgg ctgtagggaa 20
<210>3434
<211>20
<212>DNA
<400>3434
ggagcttatg gacatcagga 20
<210>3435
<211>20
<212>DNA
<400>3435
gatctatgca gtctctttagc 20
<210>3436
<211>20
<212>DNA
<400>3436
gacagcagct agcccatctt 20
<210>3437
<211>20
<212>DNA
<400>3437
gctcagaaag atccctccta 20
<210>3438
<211>20
<212>DNA
<400>3438
ctgctgcgac acgaatttct 20
<210>3439
<211>20
<212>DNA
<400>3439
cgggagttca tcgaagtcata 20
<210>3440
<211>20
<212>DNA
<400>3440
cttcgaagg gasagatgta 20
<210>3441
<211>20
<212>DNA
<400>3441
gggaattctt gggaacacga 20
<210>3442
<211>20
<212>DNA
<400>3442
ggttcctaat gggagaggg 20
<210>3443
<211>20
<212>DNA
<400>3443
ctgtggtgct agtgggttta 20
<210>3444

```

<211>30  
 <312>DNA  
 <400>3444  
 cagtgcctag tgttcaagag 20  
 <210>3445  
 <211>20  
 <212>DNA  
 <400>3445  
 cgaacaggca ttcaactaaag 20  
 <210>3446  
 <211>20  
 <212>DNA  
 <400>3446  
 gggaaaaccc ttccagcattc 20  
 <210>3447  
 <211>30  
 <212>DNA  
 <400>3447  
 cgctctcgat taccaggactt 20  
 <210>3448  
 <211>20  
 <212>DNA  
 <400>3448  
 ggctttctgt agaacgcaca 20  
 <210>3449  
 <211>20  
 <212>DNA  
 <400>3449  
 ccaggctctga acagggaatgt 20  
 <210>3450  
 <211>20  
 <212>DNA  
 <400>3450  
 gctgagggtct cttctcttct 20  
 <210>3451  
 <211>20  
 <212>DNA  
 <400>3451  
 gcccaaaagct aaaatgcggt 20  
 <210>3452  
 <211>20  
 <212>DNA  
 <400>3452  
 gctcttgaag aattggatgc 20  
 <210>3453  
 <211>20  
 <212>DNA  
 <400>3453  
 ggctttctgt agaacgcaca 20  
 <210>3454  
 <211>20  
 <212>DNA  
 <400>3454  
 gtctgcagaa cagacgatct 20  
 <210>3455  
 <211>30  
 <212>DNA  
 <400>3455  
 ctcaaggctc agacttaagg 20  
 <210>3456  
 <211>20  
 <212>DNA  
 <400>3456  
 ggtagtgtga atgtgcatgt 20

<210>3457  
 <211>20  
 <212>DNA  
 <400>3457  
 gatcttcgca aggaactgat 20  
 <210>3458  
 <211>20  
 <212>DNA  
 <400>3458  
 agctgctgga ggtgttgaa 20  
 <210>3459  
 <211>20  
 <212>DNA  
 <400>3459  
 ctcttctggt cctgtgatg 20  
 <210>3460  
 <211>20  
 <212>DNA  
 <400>3460  
 cgttcgcaa gaagtccct 20  
 <210>3461  
 <211>20  
 <212>DNA  
 <400>3461  
 cgaatctcct aaagctggt 20  
 <210>3462  
 <211>20  
 <212>DNA  
 <400>3462  
 ggaatcataa ttatcctgg 20  
 <210>3463  
 <211>20  
 <212>DNA  
 <400>3463  
 caaatatggc cccagcactt 20  
 <210>3464  
 <211>20  
 <212>DNA  
 <400>3464  
 ggggaattctt tatggtccc 20  
 <210>3465  
 <211>20  
 <212>DNA  
 <400>3465  
 gctgcagaga gagaattggt 20  
 <210>3466  
 <211>20  
 <212>DNA  
 <400>3466  
 aacccaaacgg tgcctgcttc 20  
 <210>3467  
 <211>20  
 <212>DNA  
 <400>3467  
 gctcaggcct aattgacttt 20  
 <210>3468  
 <211>20  
 <212>DNA  
 <400>3468  
 cgaqaacagg gaaagaggaa 20  
 <210>3469  
 <211>20  
 <212>DNA  
 <400>3469

cgtggggaagc cgattt 20  
 <210>3470  
 <211>20  
 <212>DNA  
 <400>3470  
 gggataaggt aaggctgtgt 20  
 <210>3471  
 <211>20  
 <212>DNA  
 <400>3471  
 ggttaagaga gtaagcgctc 20  
 <210>3472  
 <211>20  
 <212>DNA  
 <400>3472  
 cgcacgggag caagtcttta 20  
 <210>3473  
 <211>20  
 <212>DNA  
 <400>3473  
 caaagcagc cctctcacc 20  
 <210>3474  
 <211>20  
 <212>DNA  
 <400>3474  
 cccaagaggg gccaagtagt 20  
 <210>3475  
 <211>20  
 <212>DNA  
 <400>3475  
 gcattaaggc gtgatggagt 20  
 <210>3476  
 <211>20  
 <212>DNA  
 <400>3476  
 ggagagatgc aagtgttgaa 20  
 <210>3477  
 <211>20  
 <212>DNA  
 <400>3477  
 ggtatgatct ccccgacgat 20  
 <210>3478  
 <211>20  
 <212>DNA  
 <400>3478  
 cccgaactgg tcttcacaga 20  
 <210>3479  
 <211>20  
 <212>DNA  
 <400>3479  
 cgttggttgc tcgaagatag 20  
 <210>3480  
 <211>20  
 <212>DNA  
 <400>3480  
 cgctaaggga aggaacagaa 20  
 <210>3481  
 <211>20  
 <212>DNA  
 <400>3481  
 gggacttcta cagctttctc 20  
 <210>3482  
 <211>20  
 <212>DNA

<400>3482  
 attggcggtgt gttgacgaaa 20  
 <210>3483  
 <211>20  
 <212>DNA  
 <400>3483  
 gttccatccac tggcattcagt 20  
 <210>3484  
 <211>20  
 <212>DNA  
 <400>3484  
 caactcgggttc tgacttttcta 20  
 <210>3485  
 <211>20  
 <212>DNA  
 <400>3485  
 ctgggtctctt gaaagaggga 20  
 <210>3486  
 <211>20  
 <212>DNA  
 <400>3486  
 gagtgatcaa caacagtga 20  
 <210>3487  
 <211>20  
 <212>DNA  
 <400>3487  
 caacgcgggtt ttctgaggaa 20  
 <210>3488  
 <211>20  
 <212>DNA  
 <400>3488  
 gaactcttgg agcaacagca 20  
 <210>3489  
 <211>20  
 <212>DNA  
 <400>3489  
 cgcattctga atcttgcac 20  
 <210>3490  
 <211>20  
 <212>DNA  
 <400>3490  
 gagttgcgta cgateatggc 20  
 <210>3491  
 <211>20  
 <212>DNA  
 <400>3491  
 gtgaagctgc tatgagttag 20  
 <210>3492  
 <211>20  
 <212>DNA  
 <400>3492  
 attcggccta tctaacaaa 20  
 <210>3493  
 <211>20  
 <212>DNA  
 <400>3493  
 cgcatttcta gagcgtctcg 20  
 <210>3494  
 <211>20  
 <212>DNA  
 <400>3494  
 gccgagaaac gagattctga 20  
 <210>3495  
 <211>20

```

<212>DNA
<400>3495
tttaggcctg aetttagagtc 20
<210>3496
<211>20
<212>DNA
<400>3496
cgtaggcctg atagagtttc 20
<210>3497
<211>20
<212>DNA
<400>3497
octcagattg ggcgatttca 20
<210>3498
<211>20
<212>DNA
<400>3498
cgagagctga cagctcggta 20
<210>3499
<211>20
<212>DNA
<400>3499
gtagcgaagt tcaacgtttt 20
<210>3500
<211>20
<212>DNA
<400>3500
ccgaccttcg taaaatcgtg 20
<210>3501
<211>20
<212>DNA
<400>3501
gcagagcttc ctttgcttgc 20
<210>3502
<211>20
<212>DNA
<400>3502
cgctagagaa atagggcacg 20
<210>3503
<211>20
<212>DNA
<400>3503
ctttgaagct gctcctaacg 20
<210>3504
<211>20
<212>DNA
<400>3504
cgtgtcgaag tgaacgtaga 20
<210>3505
<211>20
<212>DNA
<400>3505
tcggtttcac agtgtcttcc 20
<210>3506
<211>20
<212>DNA
<400>3506
tcgagagtc cttttctcat 20
<210>3507
<211>20
<212>DNA
<400>3507
cgtgtcgaag tgaacgtaga 20
<210>3508

```



<211>20  
 <212>DNA  
 <400>3508  
 gcagtgcacat taaggaggac 20  
 <210>3509  
 <211>20  
 <212>DNA  
 <400>3509  
 ggtagtaatt cgcagcttgc 20  
 <210>3510  
 <211>20  
 <212>DNA  
 <400>3510  
 ccaaggcaat tctcggtagt 20  
 <210>3511  
 <211>20  
 <212>DNA  
 <400>3511  
 gagccaaaat ctccagtgcgt 20  
 <210>3512  
 <211>20  
 <212>DNA  
 <400>3512  
 cgtcacatca acagtgaagc 20  
 <210>3513  
 <211>20  
 <212>DNA  
 <400>3513  
 ctttgggtcat cagtgcgttcg 20  
 <210>3514  
 <211>20  
 <212>DNA  
 <400>3514  
 ctcatctcctt sacccagctc 20  
 <210>3515  
 <211>20  
 <212>DNA  
 <400>3515  
 catccagaaa gaaaagctgc 20  
 <210>3516  
 <211>20  
 <212>DNA  
 <400>3516  
 atggggagac tgttctctac 20  
 <210>3517  
 <211>20  
 <212>DNA  
 <400>3517  
 agcgagacac gctttgcagt 20  
 <210>3518  
 <211>20  
 <212>DNA  
 <400>3518  
 cgccaagggc tttaatgtcg 20  
 <210>3519  
 <211>20  
 <212>DNA  
 <400>3519  
 cctactcttc gacagtgatg 20  
 <210>3520  
 <211>20  
 <212>DNA  
 <400>3520  
 actccagaag gacctggtga 20

<210>3521  
 <211>20  
 <212>DNA  
 <400>3521  
 gcaatgcaaa cctctctctc 20  
 <210>3522  
 <211>20  
 <212>DNA  
 <400>3522  
 cgggcttttaaatgatcttg 20  
 <210>3523  
 <211>20  
 <212>DNA  
 <400>3523  
 gcagacacta agtcagcttt 20  
 <210>3524  
 <211>20  
 <212>DNA  
 <400>3524  
 gagcaagagg gttctcgata 20  
 <210>3525  
 <211>20  
 <212>DNA  
 <400>3525  
 aactagccaa cgtatagggc 20  
 <210>3526  
 <211>20  
 <212>DNA  
 <400>3526  
 caagggttag tgggaaacta 20  
 <210>3527  
 <211>20  
 <212>DNA  
 <400>3527  
 gccactctac atagctatcc 20  
 <210>3528  
 <211>20  
 <212>DNA  
 <400>3528  
 ccagagtcct tttcttctcc 20  
 <210>3529  
 <211>20  
 <212>DNA  
 <400>3529  
 tgcaagggtc agtgggaacc 20  
 <210>3530  
 <211>20  
 <212>DNA  
 <400>3530  
 ctcgtagaag atcgctcgtg 20  
 <210>3531  
 <211>20  
 <212>DNA  
 <400>3531  
 cagcataagt tagcctggct 20  
 <210>3532  
 <211>20  
 <212>DNA  
 <400>3532  
 cccctcgaag aggtgttgag 20  
 <210>3533  
 <211>20  
 <212>DNA  
 <400>3533

tgcgtactac aataccctc 20  
 <210>3534  
 <211>20  
 <212>DNA  
 <400>3534  
 ggcctaccta attacggcgg 20  
 <210>3535  
 <211>20  
 <212>DNA  
 <400>3535  
 gggagaagta ctccacatc 20  
 <210>3536  
 <211>20  
 <212>DNA  
 <400>3536  
 gaacacagaa ggaagcggtt 20  
 <210>3537  
 <211>20  
 <212>DNA  
 <400>3537  
 gtaaggcagc ggttttttgt 20  
 <210>3538  
 <211>20  
 <212>DNA  
 <400>3538  
 cggatctgtc accattgcag 20  
 <210>3539  
 <211>20  
 <212>DNA  
 <400>3539  
 gccctatctt ctacgggtct 20  
 <210>3540  
 <211>20  
 <212>DNA  
 <400>3540  
 gcatgaagga tagkttgagc 20  
 <210>3541  
 <211>20  
 <212>DNA  
 <400>3541  
 cctaggcatg ggtatgcaga 20  
 <210>3542  
 <211>20  
 <212>DNA  
 <400>3542  
 cgtatacggg cagccttgaa 20  
 <210>3543  
 <211>20  
 <212>DNA  
 <400>3543  
 taccgagtgg tgttcgaaat 20  
 <210>3544  
 <211>20  
 <212>DNA  
 <400>3544  
 gtggtttcat ctgcttttagg 20  
 <210>3545  
 <211>20  
 <212>DNA  
 <400>3545  
 gactcttaga gcagattctg 20  
 <210>3546  
 <211>20  
 <212>DNA

<400>3546  
 cactagtcctc caatatccca 20  
 <210>3547  
 <211>20  
 <212>DNA  
 <400>3547  
 cccacagaaa aggcatacca 20  
 <210>3548  
 <211>20  
 <212>DNA  
 <400>3548  
 ggcaaacgct tgggaattcag 20  
 <210>3549  
 <211>20  
 <212>DNA  
 <400>3549  
 ggataccggg tttccatggc 20  
 <210>3550  
 <211>20  
 <212>DNA  
 <400>3550  
 cttaaggcgg tgtaggttta 20  
 <210>3551  
 <211>20  
 <212>DNA  
 <400>3551  
 ggaatccgct gttccctgaat 20  
 <210>3552  
 <211>20  
 <212>DNA  
 <400>3552  
 ccatgacctt ccttctgacct 20  
 <210>3553  
 <211>20  
 <212>DNA  
 <400>3553  
 gtctcgtgat ttgcaaggag 20  
 <210>3554  
 <211>20  
 <212>DNA  
 <400>3554  
 ggggaataat ccccttgagt 20  
 <210>3555  
 <211>20  
 <212>DNA  
 <400>3555  
 gggagcagca tegtatttca 20  
 <210>3556  
 <211>20  
 <212>DNA  
 <400>3556  
 ggcggtgcta agattcctct 20  
 <210>3557  
 <211>20  
 <212>DNA  
 <400>3557  
 ctgcctgtac ggcaaatcaa 20  
 <210>3558  
 <211>20  
 <212>DNA  
 <400>3558  
 gctctgtagt ctgtggctct 20  
 <210>3559  
 <211>20

```

<212>DNA
<400>3559
gacctttgagc tgacgaactt    20
<210>3560
<211>20
<212>DNA
<400>3560
gtaagggaacc tgtctcttttg    20
<210>3561
<211>20
<212>DNA
<400>3561
cgcaaacagc cgtctctttt    20
<210>3562
<211>20
<212>DNA
<400>3562
cgaggataaa tgggcgaagt    20
<210>3563
<211>20
<212>DNA
<400>3563
tcgtatccac agtggttcct    20
<210>3564
<211>20
<212>DNA
<400>3564
gaatcggc gagaggaagt    20
<210>3565
<211>20
<212>DNA
<400>3565
ggcgtgttctg aaacgcattt    20
<210>3566
<211>20
<212>DNA
<400>3566
gtcgtgttag aagtgaaaag    20
<210>3567
<211>20
<212>DNA
<400>3567
gtggtctctt ttgagagagag    20
<210>3568
<211>20
<212>DNA
<400>3568
ctcagatttg acagcccca    20
<210>3569
<211>20
<212>DNA
<400>3569
ggaaecgctt accgaccaaa    20
<210>3570
<211>20
<212>DNA
<400>3570
tgctcctcca catgtggaag    20
<210>3571
<211>20
<212>DNA
<400>3571
cccggtagag agctctttaa    20
<210>3572

```

<211>20  
 <212>DNA  
 <400>3572  
 ctgataccct agctgctttg 20  
 <210>3573  
 <211>20  
 <212>DNA  
 <400>3573  
 gattgkctta gaactggcctc 20  
 <210>3574  
 <211>20  
 <212>DNA  
 <400>3574  
 gacctggcaa tccatgatg 20  
 <210>3575  
 <211>20  
 <212>DNA  
 <400>3575  
 ggctcttggg gatgltattg 20  
 <210>3576  
 <211>20  
 <212>DNA  
 <400>3576  
 cggggcggcc atgattatcg 20  
 <210>3577  
 <211>20  
 <212>DNA  
 <400>3577  
 cgacgtccct acataggtaa 20  
 <210>3578  
 <211>20  
 <212>DNA  
 <400>3578  
 cgcctaggcgt gtctttcttt 20  
 <210>3579  
 <211>20  
 <212>DNA  
 <400>3579  
 gctggcctca aactcaaggc 20  
 <210>3580  
 <211>20  
 <212>DNA  
 <400>3580  
 ggtggcgttcc tcaatggtta 20  
 <210>3581  
 <211>20  
 <212>DNA  
 <400>3581  
 ggccctctag gttctgctat 20  
 <210>3582  
 <211>20  
 <212>DNA  
 <400>3582  
 tgggggattc ggggdcggcg 20  
 <210>3583  
 <211>20  
 <212>DNA  
 <400>3583  
 gctgtagaag ctctcaagca 20  
 <210>3584  
 <211>20  
 <212>DNA  
 <400>3584  
 gactctagtc tttgctgtgg 20

<210>3585  
 <211>20  
 <212>DNA  
 <400>3585  
 gtatgttggtc aagtgatggc 20  
 <210>3586  
 <211>20  
 <212>DNA  
 <400>3586  
 ttatgtccgac gtaatcgtgc 20  
 <210>3587  
 <211>20  
 <212>DNA  
 <400>3587  
 gcccatcggt cttgagcatt 20  
 <210>3588  
 <211>20  
 <212>DNA  
 <400>3588  
 gatgagagcg tgaagtgct 20  
 <210>3589  
 <211>20  
 <212>DNA  
 <400>3589  
 catcttcagg aaaccgagac 20  
 <210>3590  
 <211>20  
 <212>DNA  
 <400>3590  
 ctttccttac acacgacttt 20  
 <210>3591  
 <211>20  
 <212>DNA  
 <400>3591  
 gaggggtgagc tacttgctct 20  
 <210>3592  
 <211>20  
 <212>DNA  
 <400>3592  
 gctgcgttgg gaaaacattc 20  
 <210>3593  
 <211>20  
 <212>DNA  
 <400>3593  
 gatatatcca cctgccggga 20  
 <210>3594  
 <211>20  
 <212>DNA  
 <400>3594  
 caattatgct ggtaaccaag 20  
 <210>3595  
 <211>20  
 <212>DNA  
 <400>3595  
 cccaggattc toggtazacc 20  
 <210>3596  
 <211>20  
 <212>DNA  
 <400>3596  
 ccgcggtag atatagget 20  
 <210>3597  
 <211>20  
 <212>DNA  
 <400>3597

cagaagctat ccgttca 20  
 <210>3598  
 <211>20  
 <212>DNA  
 <400>3598  
 cgcagtagaa gagaggatct 20  
 <210>3599  
 <211>20  
 <212>DNA  
 <400>3599  
 cgtttgactc attggcttcc 20  
 <210>3600  
 <211>20  
 <212>DNA  
 <400>3600  
 cgtgggcctt atgaaactcc 20  
 <210>3601  
 <211>20  
 <212>DNA  
 <400>3601  
 cggactctct tgcattacag 20  
 <210>3602  
 <211>20  
 <212>DNA  
 <400>3602  
 tcagggaattg ctcttggtca 20  
 <210>3603  
 <211>20  
 <212>DNA  
 <400>3603  
 caaaagctct ggggataagg 20  
 <210>3604  
 <211>20  
 <212>DNA  
 <400>3604  
 gctcttctgc agcgtgaata 20  
 <210>3605  
 <211>20  
 <212>DNA  
 <400>3605  
 cagatccctt tctcaggag 20  
 <210>3606  
 <211>20  
 <212>DNA  
 <400>3606  
 cgcagatata gaggggaagc 20  
 <210>3607  
 <211>20  
 <212>DNA  
 <400>3607  
 cgcgtgcttgc tacaaactcg 20  
 <210>3608  
 <211>20  
 <212>DNA  
 <400>3608  
 cgtgcttccg tagcgkttta 20  
 <210>3609  
 <211>20  
 <212>DNA  
 <400>3609  
 cgtacctttg caaaagcggc 20  
 <210>3610  
 <211>20  
 <212>DNA



<400>3610  
 gctagacggt hgttgaaatc 20  
 <210>3611  
 <211>20  
 <212>DNA  
 <400>3611  
 ggaattcttat aacaggggag 20  
 <210>3612  
 <211>20  
 <212>DNA  
 <400>3612  
 caggaaacda tgaatcttc 20  
 <210>3613  
 <211>20  
 <212>DNA  
 <400>3613  
 gacgatggag ctctttacct 20  
 <210>3614  
 <211>20  
 <212>DNA  
 <400>3614  
 ccgagtgga ttatagagtg 20  
 <210>3615  
 <211>20  
 <212>DNA  
 <400>3615  
 gcagctctca agaccctaat 20  
 <210>3616  
 <211>20  
 <212>DNA  
 <400>3616  
 gagcgaaacc atggatctga 20  
 <210>3617  
 <211>20  
 <212>DNA  
 <400>3617  
 agagctgtgg ggttgagggt 20  
 <210>3618  
 <211>20  
 <212>DNA  
 <400>3618  
 gctccaagaa tggaaacacc 20  
 <210>3619  
 <211>20  
 <212>DNA  
 <400>3619  
 aaacgcggca ttcagctctg 20  
 <210>3620  
 <211>20  
 <212>DNA  
 <400>3620  
 ggctatcttc cgaaagggaa 20  
 <210>3621  
 <211>20  
 <212>DNA  
 <400>3621  
 gaacttgatg aaggcgaagt 20  
 <210>3622  
 <211>20  
 <212>DNA  
 <400>3622  
 cacatagtgt cgaagagcta 20  
 <210>3623  
 <211>20

```

<212>DNA
<400>3623
aggccttggg cagttcatta      20
<210>3624
<211>20
<212>DNA
<400>3624
ccatcaaaac cacggtcate      20
<210>3625
<211>20
<212>DNA
<400>3625
tggtaatggg gattgggtag      20
<210>3626
<211>20
<212>DNA
<400>3626
gctaaggagt tgtgagaaag      20
<210>3627
<211>20
<212>DNA
<400>3627
gtregagcaa gaaagaagtg      20
<210>3628
<211>20
<212>DNA
<400>3628
ggaaaagtct catgccaaag      20
<210>3629
<211>20
<212>DNA
<400>3629
ggaacaaagc tctccttcag      20
<210>3630
<211>20
<212>DNA
<400>3630
aggggatctc cgtagccttt      20
<210>3631
<211>20
<212>DNA
<400>3631
caggtcctcc aatggggaa      20
<210>3632
<211>20
<212>DNA
<400>3632
gaactttgtg gctcagagcc      20
<210>3633
<211>20
<212>DNA
<400>3633
gcatgttcog tggtagagaa      20
<210>3634
<211>20
<212>DNA
<400>3634
gggaagcggt ttgggatgaa      20
<210>3635
<211>20
<212>DNA
<400>3635
gcctttctcg gtttcatagt      20
<210>3636

```

```

<211>20
<212>DNA
<400>3636
aacaagctga ggcattgagga    20
<210>3637
<211>20
<212>DNA
<400>3637
gggaagaaggc ctcttttcacc    20
<210>3638
<211>20
<212>DNA
<400>3638
ggcagcactt tctgttagag    20
<210>3639
<211>20
<212>DNA
<400>3639
gtgaccgttg gtgttctact    20
<210>3640
<211>20
<212>DNA
<400>3640
gcaactttgc gcatgaggaa    20
<210>3641
<211>20
<212>DNA
<400>3641
naggatcctg ccagcatacg    20
<210>3642
<211>20
<212>DNA
<400>3642
ccaagggaagc acctctacct    20
<210>3643
<211>20
<212>DNA
<400>3643
gggaggagaa cgtttttctc    20
<210>3644
<211>20
<212>DNA
<400>3644
cttcttcttg ccacacctgt    20
<210>3645
<211>20
<212>DNA
<400>3645
gaguatgctt ctagatgagg    20
<210>3646
<211>20
<212>DNA
<400>3646
caaagacatc gcatgtctcc    20
<210>3647
<211>20
<212>DNA
<400>3647
ccttgcttcg cttgggaag    20
<210>3648
<211>20
<212>DNA
<400>3648
cgtttgttgg ataccgtcct    20

```

<210>3649  
 <211>20  
 <212>DNA  
 <400>3649  
 gagesgggag ggaagaagta 20  
 <210>3650  
 <211>20  
 <212>DNA  
 <400>3650  
 ggcgtctcttc aagagaaacta 20  
 <210>3651  
 <211>20  
 <212>DNA  
 <400>3651  
 gccgggaagg gatatacagc 20  
 <210>3652  
 <211>20  
 <212>DNA  
 <400>3652  
 ggagcccaagg aattccaaaa 20  
 <210>3653  
 <211>20  
 <212>DNA  
 <400>3653  
 cgcckcngtta gcttgacgag 20  
 <210>3654  
 <211>20  
 <212>DNA  
 <400>3654  
 ggggaggtta atgagctctt 20  
 <210>3655  
 <211>20  
 <212>DNA  
 <400>3655  
 gtggaaaggt ctgagattgc 20  
 <210>3656  
 <211>20  
 <212>DNA  
 <400>3656  
 gggcaatgat ggagaggtta 20  
 <210>3657  
 <211>20  
 <212>DNA  
 <400>3657  
 ggaggcagag catctaattg 20  
 <210>3658  
 <211>20  
 <212>DNA  
 <400>3658  
 gtagactccc tagttgtggt 20  
 <210>3659  
 <211>20  
 <212>DNA  
 <400>3659  
 aatcacccctc atggagggtt 20  
 <210>3660  
 <211>20  
 <212>DNA  
 <400>3660  
 gctgaaacga gctgkgtgga 20  
 <210>3661  
 <211>20  
 <212>DNA  
 <400>3661

gtgaggattg ctgttggat 20  
 <210>3662  
 <211>20  
 <212>DNA  
 <400>3662  
 gcccttttga gatgcttgc 20  
 <210>3663  
 <211>20  
 <212>DNA  
 <400>3663  
 gtacgtgctt agcaaacgtc 20  
 <210>3664  
 <211>20  
 <212>DNA  
 <400>3664  
 ctggagactc gaacaggaca 20  
 <210>3665  
 <211>20  
 <212>DNA  
 <400>3665  
 gagaagcagc gttgctctga 20  
 <210>3666  
 <211>20  
 <212>DNA  
 <400>3666  
 gatggtgtag cgtatggata 20  
 <210>3667  
 <211>20  
 <212>DNA  
 <400>3667  
 gggtctacaa cgccttcttr 20  
 <210>3668  
 <211>20  
 <212>DNA  
 <400>3668  
 gagaagcctt ttccacgggca 20  
 <210>3669  
 <211>20  
 <212>DNA  
 <400>3669  
 gctgtaattt ggcagggcgt 20  
 <210>3670  
 <211>20  
 <212>DNA  
 <400>3670  
 aggtgatctg gaagaggctg 20  
 <210>3671  
 <211>20  
 <212>DNA  
 <400>3671  
 ggaacacccg ttgttgtttc 20  
 <210>3672  
 <211>20  
 <212>DNA  
 <400>3672  
 ggtgtgccaa gcagatgtta 20  
 <210>3673  
 <211>20  
 <212>DNA  
 <400>3673  
 cgagtcctga aaagacaaac 20  
 <210>3674  
 <211>20  
 <212>DNA

```

<400>3674
cgaaagcagc actgaaagca 20
<210>3675
<211>20
<212>DNA
<400>3675
ggctacccct tctcctgcaa 20
<210>3676
<211>20
<212>DNA
<400>3676
tgccgntcgt aggaatateg 20
<210>3677
<211>20
<212>DNA
<400>3677
cagtcattg cgtcactgct 20
<210>3678
<211>20
<212>DNA
<400>3678
tgccccaggg actttcagca 20
<210>3679
<211>20
<212>DNA
<400>3679
cgaaagcagc actgaaagca 20
<210>3680
<211>20
<212>DNA
<400>3680
gggctcggca agtagaactt 20
<210>3681
<211>20
<212>DNA
<400>3681
gacttactgt ccasagtcca 20
<210>3682
<211>20
<212>DNA
<400>3682
ctgattacgt tgaggcagtg 20
<210>3683
<211>20
<212>DNA
<400>3683
ccagttattt cggcgggattg 20
<210>3684
<211>20
<212>DNA
<400>3684
cgacttccaa tcgtcttcgc 20
<210>3685
<211>20
<212>DNA
<400>3685
ccggggtaaa ttcacagtct 20
<210>3686
<211>20
<212>DNA
<400>3686
ctctcttcag gattcgggtt 20
<210>3687
<211>20

```

```

<212>DNA
<400>3687
cttgttgaga tttagcgct 20
<210>3688
<211>20
<212>DNA
<400>3688
gtgctgctag aataggacct 20
<210>3689
<211>20
<212>DNA
<400>3689
tcttcggcga gtggctttga 20
<210>3690
<211>20
<212>DNA
<400>3690
cagtgcctgt gtcgaagcac 20
<210>3691
<211>20
<212>DNA
<400>3691
cttctcgttc agagagggta 20
<210>3692
<211>20
<212>DNA
<400>3692
atgggtgata ggaaggctcag 20
<210>3693
<211>20
<212>DNA
<400>3693
gtgctgcctag aataggacct 20
<210>3694
<211>20
<212>DNA
<400>3694
cagcgaaaaa cggatgatgt 20
<210>3695
<211>20
<212>DNA
<400>3695
ggaggagtac atatggattg 20
<210>3696
<211>20
<212>DNA
<400>3696
cctcagcgac tgctctataa 20
<210>3697
<211>20
<212>DNA
<400>3697
gcttctgctg ctttcggctat 20
<210>3698
<211>20
<212>DNA
<400>3698
gcggttttaga gggaaagaga 20
<210>3699
<211>20
<212>DNA
<400>3699
ccataggcat gcaaagcttg 20
<210>3700

```

```

<211>20
<212>DNA
<400>3700
agcctacgag ccaacgtagt 20
<210>3701
<211>20
<212>DNA
<400>3701
ctggcggaggt aaggatctct 20
<210>3702
<211>20
<212>DNA
<400>3702
ggctgtgcct ttatcagagg 20
<210>3703
<211>20
<212>DNA
<400>3703
cattaggggc gtaggttgta 20
<210>3704
<211>20
<212>DNA
<400>3704
gtctacctca gagagagggt 20
<210>3705
<211>20
<212>DNA
<400>3705
gctaacgtag tctctgcttc 20
<210>3706
<211>20
<212>DNA
<400>3706
gtccctaagg gacctcttta 20
<210>3707
<211>20
<212>DNA
<400>3707
gctgcacgct tgttaacgct 20
<210>3708
<211>20
<212>DNA
<400>3708
ggccgcttta aatacagcag 20
<210>3709
<211>20
<212>DNA
<400>3709
cggctgattc tctctacgat 20
<210>3710
<211>20
<212>DNA
<400>3710
gtcctaaccg tgaacgagtg 20
<210>3711
<211>20
<212>DNA
<400>3711
gagacgcacc ggctgttttt 20
<210>3712
<211>20
<212>DNA
<400>3712
gtcactgtag ctatgctctc 20

```



<210>3713  
 <211>20  
 <212>DNA  
 <400>3713  
 ctccagaatgg acgggctctt 20  
 <210>3714  
 <211>20  
 <212>DNA  
 <400>3714  
 gtgggtgattg ctcttggttcc 20  
 <210>3715  
 <211>20  
 <212>DNA  
 <400>3715  
 gtctgggcctc cgtccgggtcc 20  
 <210>3716  
 <211>20  
 <212>DNA  
 <400>3716  
 gaccatactg ggaatggaga 20  
 <210>3717  
 <211>20  
 <212>DNA  
 <400>3717  
 gttcctgacct tcacacaagc 20  
 <210>3718  
 <211>20  
 <212>DNA  
 <400>3718  
 aggcgtcagc caatccctga 20  
 <210>3719  
 <211>20  
 <212>DNA  
 <400>3719  
 gcctagcatg ctccgtcctc 20  
 <210>3720  
 <211>20  
 <212>DNA  
 <400>3720  
 ctccctaaac cgtctatagc 20  
 <210>3721  
 <211>20  
 <212>DNA  
 <400>3721  
 caggaaaaag ctacggtgtc 20  
 <210>3722  
 <211>20  
 <212>DNA  
 <400>3722  
 gggacgtatt gtagagagga 20  
 <210>3723  
 <211>20  
 <212>DNA  
 <400>3723  
 cgtcagccca tcctgaata 20  
 <210>3724  
 <211>20  
 <212>DNA  
 <400>3724  
 caccgggtatc tccaggaacg 20  
 <210>3725  
 <211>20  
 <212>DNA  
 <400>3725

cataagccgt ggggag 20  
 <210>3726  
 <211>20  
 <212>DNA  
 <400>3726  
 cagactcata acgtcgtagc 20  
 <210>3727  
 <211>20  
 <212>DNA  
 <400>3727  
 ccgtgatgct gacccatagta 20  
 <210>3728  
 <211>20  
 <212>DNA  
 <400>3728  
 ccgtagaaga aggcatagtc 20  
 <210>3729  
 <211>20  
 <212>DNA  
 <400>3729  
 tagctggthc agcatttttcg 20  
 <210>3730  
 <211>20  
 <212>DNA  
 <400>3730  
 tctctctctt gaagaagcgt 20  
 <210>3731  
 <211>20  
 <212>DNA  
 <400>3731  
 ggattctccg agcagagacc 20  
 <210>3732  
 <211>20  
 <212>DNA  
 <400>3732  
 gggttcaagt tttgctaggg 20  
 <210>3733  
 <211>20  
 <212>DNA  
 <400>3733  
 gggcgaagtt cctgaagcttc 20  
 <210>3734  
 <211>20  
 <212>DNA  
 <400>3734  
 cccccctcca attccatca 20  
 <210>3735  
 <211>20  
 <212>DNA  
 <400>3735  
 gcacctacaa tggcaatgtc 20  
 <210>3736  
 <211>20  
 <212>DNA  
 <400>3736  
 gtgcctgtgg tctttccttc 20  
 <210>3737  
 <211>20  
 <212>DNA  
 <400>3737  
 cccgacctag atgctctatc 20  
 <210>3738  
 <211>20  
 <212>DNA

<400>3738  
 gtgaatacga ctatcgccag 20  
 <210>3739  
 <211>20  
 <212>DNA  
 <400>3739  
 tgtttaggttc tccaggagga 20  
 <210>3740  
 <211>20  
 <212>DNA  
 <400>3740  
 cctagtcttga atcgctcggt 20  
 <210>3741  
 <211>20  
 <212>DNA  
 <400>3741  
 cagagatnag catcgcgat 20  
 <210>3742  
 <211>20  
 <212>DNA  
 <400>3742  
 gggattgccc acaatttcca 20  
 <210>3743  
 <211>20  
 <212>DNA  
 <400>3743  
 cggtagagcc tttaactgtt 20  
 <210>3744  
 <211>20  
 <212>DNA  
 <400>3744  
 sggagagagag totctcgat 20  
 <210>3745  
 <211>20  
 <212>DNA  
 <400>3745  
 gcactgctgt agtctgttac 20  
 <210>3746  
 <211>20  
 <212>DNA  
 <400>3746  
 cgagcttcga taagagctct 20  
 <210>3747  
 <211>20  
 <212>DNA  
 <400>3747  
 tagaagctcc catctgcttg 20  
 <210>3748  
 <211>20  
 <212>DNA  
 <400>3748  
 ggcgcacaaa tatgactctc 20  
 <210>3749  
 <211>20  
 <212>DNA  
 <400>3749  
 gtaagtaagc ctcccagaag 20  
 <210>3750  
 <211>20  
 <212>DNA  
 <400>3750  
 gttcttctat acgctgacag 20  
 <210>3751  
 <211>20

```

<212>DNA
<400>3751
gctgagtcga acaaaatggc      20
<210>3752
<211>20
<212>DNA
<400>3752
gctgatgtct lctaatgacc      20
<210>3753
<211>20
<212>DNA
<400>3753
gatggtctcc tgaacaccaa      20
<210>3754
<211>20
<212>DNA
<400>3754
gaggtttggc ataaaagctg      20
<210>3755
<211>20
<212>DNA
<400>3755
gcaagcctaa gtttgetgtg      20
<210>3756
<211>20
<212>DNA
<400>3756
aaccttgagg aaaggagtcg      20
<210>3757
<211>20
<212>DNA
<400>3757
tttgcctttt ccacaacgtc      20
<210>3758
<211>20
<212>DNA
<400>3758
catcgatagg accatcggtt      20
<210>3759
<211>20
<212>DNA
<400>3759
gcaagctacc tcaaaaccag      20
<210>3760
<211>20
<212>DNA
<400>3760
attcccccat acctaccaac      20
<210>3761
<211>20
<212>DNA
<400>3761
ggagcaacct tcctttgat      20
<210>3762
<211>20
<212>DNA
<400>3762
atctagtgtc acaagcttgc      20
<210>3763
<211>20
<212>DNA
<400>3763
gagatggtac gtgatttgc      20
<210>3764

```

<211>20  
 <212>DNA  
 <400>3764  
 ggagaatgta tctcctgctg 20  
 <210>3765  
 <211>20  
 <212>DNA  
 <400>3765  
 catggacgtc tcgactcctt 20  
 <210>3766  
 <211>20  
 <212>DNA  
 <400>3766  
 caccctttatc tgcgcaggct 20  
 <210>3767  
 <211>20  
 <212>DNA  
 <400>3767  
 ctgagctcag ttccgaagag 20  
 <210>3768  
 <211>20  
 <212>DNA  
 <400>3768  
 ggataccctag ctggctctta 20  
 <210>3769  
 <211>20  
 <212>DNA  
 <400>3769  
 ggctctcttta gggagcactg 20  
 <210>3770  
 <211>20  
 <212>DNA  
 <400>3770  
 ggaagagcgc gtccctttact 20  
 <210>3771  
 <211>20  
 <212>DNA  
 <400>3771  
 ctcccatcta tacgaagcct 20  
 <210>3772  
 <211>20  
 <212>DNA  
 <400>3772  
 ggtcgaacca aagagggaact 20  
 <210>3773  
 <211>20  
 <212>DNA  
 <400>3773  
 agatgcgtcg cttttttttc 20  
 <210>3774  
 <211>20  
 <212>DNA  
 <400>3774  
 gcaacgcagc agcgaattgc 20  
 <210>3775  
 <211>20  
 <212>DNA  
 <400>3775  
 cagctgccta aggaattcga 20  
 <210>3776  
 <211>20  
 <212>DNA  
 <400>3776  
 ggctgctatg agaggagaga 20

<210>3777  
 <311>20  
 <212>DNA  
 <400>3777  
 cagctgacctc aggaatttggg 20  
 <210>3778  
 <311>20  
 <212>DNA  
 <400>3778  
 ggggagcgggt taaagaattc 20  
 <210>3779  
 <311>20  
 <212>DNA  
 <400>3779  
 gcctgctttty latcctgagg 20  
 <210>3780  
 <311>20  
 <212>DNA  
 <400>3780  
 gaggcaacccc tgcattctat 20  
 <210>3781  
 <311>20  
 <212>DNA  
 <400>3781  
 cagcagatttg cagcatttggg 20  
 <210>3782  
 <311>20  
 <212>DNA  
 <400>3782  
 ggattgcaca gctacgacaa 20  
 <210>3783  
 <311>20  
 <212>DNA  
 <400>3783  
 cgagsataag ccgctcttct 20  
 <210>3784  
 <311>20  
 <212>DNA  
 <400>3784  
 cctaaggcac ataagtcagg 20  
 <210>3785  
 <311>20  
 <212>DNA  
 <400>3785  
 gggattagag cccaacgttc 20  
 <210>3786  
 <311>20  
 <212>DNA  
 <400>3786  
 ggcctgggggt cttaggaaat 20  
 <210>3787  
 <311>20  
 <212>DNA  
 <400>3787  
 gatgggtatg atggtgggct 20  
 <210>3788  
 <311>20  
 <212>DNA  
 <400>3788  
 cagacgagga gattcctgtc 20  
 <210>3789  
 <311>20  
 <212>DNA  
 <400>3789

gattgcacag ctacgacact 20  
 <210>3790  
 <211>20  
 <212>DNA  
 <400>3790  
 ggataggtct gatgtectac 20  
 <210>3791  
 <211>20  
 <212>DNA  
 <400>3791  
 gcgtcgaaaa gtactcgcta 20  
 <210>3792  
 <211>20  
 <212>DNA  
 <400>3792  
 ccagaaggac ttttgaggag 20  
 <210>3793  
 <211>20  
 <212>DNA  
 <400>3793  
 cgyttggtca tactactctc 20  
 <210>3794  
 <211>20  
 <212>DNA  
 <400>3794  
 cgaactacag cttgttcctc 20  
 <210>3795  
 <211>20  
 <212>DNA  
 <400>3795  
 acaacagttg cggagatgcc 20  
 <210>3796  
 <211>20  
 <212>DNA  
 <400>3796  
 cgtccactac cttttcaacc 20  
 <210>3797  
 <211>20  
 <212>DNA  
 <400>3797  
 cectatgtgt ctgcgatgtc 20  
 <210>3798  
 <211>20  
 <212>DNA  
 <400>3798  
 ggcagagctc tgtgaagaaa 20  
 <210>3799  
 <211>20  
 <212>DNA  
 <400>3799  
 gttgcagcct ctacatcctt 20  
 <210>3800  
 <211>20  
 <212>DNA  
 <400>3800  
 gcagcagctt ctctattggc 20  
 <210>3801  
 <211>20  
 <212>DNA  
 <400>3801  
 cctctacatc cagagcaaac 20  
 <210>3802  
 <211>20  
 <212>DNA

<400>3802  
 gatgagcgaa agatttcacc 20  
 <210>3803  
 <211>20  
 <212>DNA  
 <400>3803  
 cacacacagcc tgggactgga 20  
 <210>3804  
 <211>20  
 <212>DNA  
 <400>3804  
 aagagaccca accgatggt 20  
 <210>3805  
 <211>20  
 <212>DNA  
 <400>3805  
 cagggaacac ttcagcatcg 20  
 <210>3806  
 <211>20  
 <212>DNA  
 <400>3806  
 ggggcatttc ttccccaat 20  
 <210>3807  
 <211>20  
 <212>DNA  
 <400>3807  
 ttctacggc tccacatcat 20  
 <210>3808  
 <211>20  
 <212>DNA  
 <400>3808  
 ttctttccgt ccgacgtttt 20  
 <210>3809  
 <211>20  
 <212>DNA  
 <400>3809  
 caaatagctg gacacgaggt 20  
 <210>3810  
 <211>20  
 <212>DNA  
 <400>3810  
 gggctgctct atataggcat 20  
 <210>3811  
 <211>20  
 <212>DNA  
 <400>3811  
 cgcctgaate cgcctcatca 20  
 <210>3812  
 <211>20  
 <212>DNA  
 <400>3812  
 ggccatcttc tctaatcttc 20  
 <210>3813  
 <211>20  
 <212>DNA  
 <400>3813  
 gatgggttcc tctctcttca 20  
 <210>3814  
 <211>20  
 <212>DNA  
 <400>3814  
 gaggcctttg cccaaagtaa 20  
 <210>3815  
 <211>20



```

<212>DNA
<400>3815
ggttcatctc ccaagcgatt 20
<210>3816
<211>20
<312>DNA
<400>3816
cctgagagtc ttctaaagg 20
<210>3817
<211>20
<212>DNA
<400>3817
agttctgggg atcccttagg 20
<210>3818
<211>20
<212>DNA
<400>3818
atctcacctt cgacagcgca 20
<210>3819
<211>20
<312>DNA
<400>3819
accagaaaa acgtgcggtt 20
<210>3820
<211>20
<212>DNA
<400>3820
agcaagccga gcacaaagt 20
<210>3821
<211>20
<212>DNA
<400>3821
gggtctcttg aacctgcatt 20
<210>3822
<211>20
<212>DNA
<400>3822
cggagacagg caaaccaaga 20
<210>3823
<211>20
<212>DNA
<400>3823
accttctcca gtaacactgc 20
<210>3824
<211>20
<212>DNA
<400>3824
cagcattccc ccacaagata 20
<210>3825
<211>20
<212>DNA
<400>3825
gggacttctc gtttcttcag 20
<210>3826
<211>20
<212>DNA
<400>3826
ctgtgatgtc atcatgtctc 20
<210>3827
<211>20
<212>DNA
<400>3827
ggctacttct ataggttggg 20
<210>3828

```

```

<311>20
<312>DNA
<400>3828
ttcggaacat agtcgacatga      20
<210>3829
<211>20
<212>DNA
<400>3829
gggtatcctc aacccacaaag      20
<210>3830
<211>20
<212>DNA
<400>3830
gcggagatag aagtaacttgc      20
<210>3831
<211>20
<212>DNA
<400>3831
aaacccgaat cccactggaa      20
<210>3832
<211>20
<212>DNA
<400>3832
ccaagagcgc gagatttact      20
<210>3833
<211>20
<212>DNA
<400>3833
ggggctgcct taaaatcttc      20
<210>3834
<211>20
<212>DNA
<400>3834
ccaagagcgc gagatttact      20
<210>3835
<211>20
<212>DNA
<400>3835
ggggctgcct taaaatcttc      20
<210>3836
<211>20
<212>DNA
<400>3836
ctcctcgttc tctttcagcc      20
<210>3837
<211>20
<212>DNA
<400>3837
ccatctgtag cagatgatgt      20
<210>3838
<211>20
<212>DNA
<400>3838
ttccctggtc gtaagcaaaag      20
<210>3839
<211>20
<212>DNA
<400>3839
gttatctcca gtatcagggc      20
<210>3840
<211>20
<212>DNA
<400>3840
ccaagccaaa atcttggggag      20

```

```

<210>3841
<211>20
<212>DNA
<400>3841
gtatcaccac ccggcatcct 20
<210>3842
<211>20
<212>DNA
<400>3842
gtccctatcg tattgccttc 20
<210>3843
<211>20
<212>DNA
<400>3843
gcgtgggtatc ctgcaatctt 20
<210>3844
<211>20
<212>DNA
<400>3844
ctctcatcgc taattgccag 20
<210>3845
<211>20
<212>DNA
<400>3845
gaacttccag gagacgcaat 20
<210>3846
<211>20
<212>DNA
<400>3846
gggtgaaagaa gacttcattg 20
<210>3847
<211>20
<212>DNA
<400>3847
ccttcgtttg cagtctccat 20
<210>3848
<211>20
<212>DNA
<400>3848
gtccctgtga ccttattgtc 20
<210>3849
<211>20
<212>DNA
<400>3849
ggactaaagc ttgtcttgcc 20
<210>3850
<211>20
<212>DNA
<400>3850
ttcacgagct tctgttccct 20
<210>3851
<211>20
<212>DNA
<400>3851
atactaaggc acctgcagca 20
<210>3852
<211>20
<212>DNA
<400>3852
gtgcacaagtc tgaacgctac 20
<210>3853
<211>20
<212>DNA
<400>3853

```

```

gaaattgtgc tccgg      t      20
<210>3854
<211>20
<212>DNA
<400>3854
gccgtcgccct caatgatagc      20
<210>3855
<211>20
<212>DNA
<400>3855
acctgcctct accgacaggs      20
<210>3856
<211>20
<212>DNA
<400>3856
ctgccttgca tttcttctctg      20
<210>3857
<211>20
<212>DNA
<400>3857
gggatgaactt gacatttcca      20
<210>3858
<211>20
<212>DNA
<400>3858
tccctccgc tccctggagat      20
<210>3859
<211>20
<212>DNA
<400>3859
gactacccac atcttgagca      20
<210>3860
<211>20
<212>DNA
<400>3860
gagaatgaac ctcttgtgtc      20
<210>3861
<211>20
<212>DNA
<400>3861
tgtgggtcaa agcctgaagc      20
<210>3862
<211>20
<212>DNA
<400>3862
ggtctagaag gagctacttc      20
<210>3863
<211>20
<212>DNA
<400>3863
ctgagtaaga ctaacctctg      20
<210>3864
<211>20
<212>DNA
<400>3864
cgctctctcc atgattatgc      20
<210>3865
<211>20
<212>DNA
<400>3865
gaacttgccg ccaaaaaggc      20
<210>3866
<211>20
<212>DNA

```

<400>3866  
 ggatggttag agtactaca 20  
 <210>3867  
 <211>20  
 <212>DNA  
 <400>3867  
 ggggatcctc aggtaatcca 20  
 <210>3868  
 <211>20  
 <212>DNA  
 <400>3868  
 ccttgaggaa tcagacgcac 20  
 <210>3869  
 <211>20  
 <212>DNA  
 <400>3869  
 gctgtctgct atgagcatag 20  
 <210>3870  
 <211>20  
 <212>DNA  
 <400>3870  
 ccttgatgaa ggggacaccc 20  
 <210>3871  
 <211>20  
 <212>DNA  
 <400>3871  
 cgggtttgag gattagttag 20  
 <210>3872  
 <211>20  
 <212>DNA  
 <400>3872  
 ggggatcctc aggtaatcca 20  
 <210>3873  
 <211>20  
 <212>DNA  
 <400>3873  
 gcctctccgc atacccttag 20  
 <210>3874  
 <211>20  
 <212>DNA  
 <400>3874  
 tcagagttct ggcctttcag 20  
 <210>3875  
 <211>20  
 <212>DNA  
 <400>3875  
 ccgacagacc catatctatc 20  
 <210>3876  
 <211>20  
 <212>DNA  
 <400>3876  
 gaagcgcaaa gtctctgaac 20  
 <210>3877  
 <211>20  
 <212>DNA  
 <400>3877  
 gcccccaaac atgcctctga 20  
 <210>3878  
 <211>20  
 <212>DNA  
 <400>3878  
 acgtgccgca acacaaaagc 20  
 <210>3879  
 <211>20

```

<212>DNA
<400>3879
gccaagcttga acccttgttc      20
<210>3880
<211>20
<212>DNA
<400>3880
atctctctcca cccgtacaaac    20
<210>3881
<211>20
<212>DNA
<400>3881
cgtacgtgtt gatctatcca      20
<210>3882
<211>20
<212>DNA
<400>3882
gactatgaag agcttccctgc     20
<210>3883
<211>20
<212>DNA
<400>3883
gagtttctta tcatgcggac      20
<210>3884
<211>20
<212>DNA
<400>3884
cgccatgttc ctgattatgc      20
<210>3885
<211>20
<212>DNA
<400>3885
cttagggaaa agctctggca      20
<210>3886
<211>20
<212>DNA
<400>3886
cttggaatat ctacccctta      20
<210>3887
<211>20
<212>DNA
<400>3887
gctgcggatt aggagaaatc      20
<210>3888
<211>20
<212>DNA
<400>3888
cttaggaaaa agctctggca      20
<210>3889
<211>20
<212>DNA
<400>3889
cgaaacgata gtaagagtcg      20
<210>3890
<211>20
<212>DNA
<400>3890
gggaagtcac gttttcaata      20
<210>3891
<211>20
<212>DNA
<400>3891
cgttcgcagg atttaatccc      20
<210>3892

```

<211>20  
 <212>DNA  
 <400>3892  
 gcaactcccl gaaaagagag 20  
 <210>3893  
 <211>20  
 <212>DNA  
 <400>3893  
 ggagtttcta cagaatgag 20  
 <210>3894  
 <211>20  
 <212>DNA  
 <400>3894  
 acgatctac> gggtctctcag 20  
 <210>3895  
 <211>20  
 <212>DNA  
 <400>3895  
 gcagttggtg t>gtgctaca 20  
 <210>3896  
 <211>20  
 <212>DNA  
 <400>3896  
 ggaccagtct tttaccaggaa 20  
 <210>3897  
 <211>20  
 <212>DNA  
 <400>3897  
 gtgtcgggct ctctttttbga 20  
 <210>3898  
 <211>20  
 <212>DNA  
 <400>3898  
 g>gtctcggk ataaggagag 20  
 <210>3899  
 <211>20  
 <212>DNA  
 <400>3899  
 cctt>ctcc>>> c>ctctacct 20  
 <210>3900  
 <211>20  
 <212>DNA  
 <400>3900  
 gattaaataa cctcagcgca 20  
 <210>3901  
 <211>20  
 <212>DNA  
 <400>3901  
 atgtctctgtg> ctctttcttcc 20  
 <210>3902  
 <211>20  
 <212>DNA  
 <400>3902  
 gctacacaaac ccc>at>atcc 20  
 <210>3903  
 <211>20  
 <212>DNA  
 <400>3903  
 ggtctctgca> t>tttc>agga 20  
 <210>3904  
 <211>20  
 <212>DNA  
 <400>3904  
 gtggagctcc> caacata>ga 20

```

<310>3905
<211>20
<212>DNA
<400>3905
gcacattggc accactagaa      20
<210>3906
<211>20
<212>DNA
<400>3906
ggctctcctt gaaacccaca      20
<210>3907
<211>20
<212>DNA
<400>3907
ccttgcaagg aggccttagc      20
<210>3908
<211>20
<212>DNA
<400>3908
gtcccgtaac ttcctgttct      20
<210>3909
<211>20
<212>DNA
<400>3909
gcacgggata cgtcaaggaa      20
<210>3910
<211>20
<212>DNA
<400>3910
gcctctccac aatgctaac      20
<210>3911
<211>20
<212>DNA
<400>3911
ggaattcgtg gtacagggaa      20
<210>3912
<211>20
<212>DNA
<400>3912
ggcagcacta gaaaacacag      20
<210>3913
<211>20
<212>DNA
<400>3913
ccatcgcgat caaacacata      20
<210>3914
<211>20
<212>DNA
<400>3914
ccctgaagat ccagaagtca      20
<210>3915
<211>20
<212>DNA
<400>3915
tcgagaagaa atcgacctta      20
<210>3916
<211>20
<212>DNA
<400>3916
cccacctaca aagaacagag      20
<210>3917
<211>20
<212>DNA
<400>3917

```



ctctctctctg aggtcttctg 20  
 <210>3918  
 <211>20  
 <212>DNA  
 <400>3918  
 ggagcctcgc accgtgggat 20  
 <210>3919  
 <211>20  
 <212>DNA  
 <400>3919  
 gcctctacaa cagagactgc 20  
 <210>3920  
 <211>20  
 <212>DNA  
 <400>3920  
 gccatcgcga tcaaacacat 20  
 <210>3921  
 <211>20  
 <212>DNA  
 <400>3921  
 gactctttctg acgcacgttg 20  
 <210>3922  
 <211>20  
 <212>DNA  
 <400>3922  
 gctcctgata atgcaattcc 20  
 <210>3923  
 <211>20  
 <212>DNA  
 <400>3923  
 ttgtacctca tggatcaggc 20  
 <210>3924  
 <211>20  
 <212>DNA  
 <400>3924  
 cctcgactcg egatagcata 20  
 <210>3925  
 <211>20  
 <212>DNA  
 <400>3925  
 gcagtggcga ctctctatgtc 20  
 <210>3926  
 <211>20  
 <212>DNA  
 <400>3926  
 ctgtgggtgct atcggaatca 20  
 <210>3927  
 <211>20  
 <212>DNA  
 <400>3927  
 tctgcaatcg ctcttctgcta 20  
 <210>3928  
 <211>20  
 <212>DNA  
 <400>3928  
 cgatctcttg gaatctcttc 20  
 <210>3929  
 <211>20  
 <212>DNA  
 <400>3929  
 ctsagacacc cacttcrgct 20  
 <210>3930  
 <211>20  
 <212>DNA

<400>3930  
 gatcaggccc tctagatccc 20  
 <210>3931  
 <211>20  
 <212>DNA  
 <400>3931  
 gtgatgccat cgtgacccaa 20  
 <210>3932  
 <211>20  
 <212>DNA  
 <400>3932  
 tgatcggggg gtatgtgtgg 20  
 <210>3933  
 <211>20  
 <212>DNA  
 <400>3933  
 ccagcccttg agtttcaaac 20  
 <210>3934  
 <211>20  
 <212>DNA  
 <400>3934  
 cttaatctct gccacagcag 20  
 <210>3935  
 <211>20  
 <212>DNA  
 <400>3935  
 gcgactatga agggaaacga 20  
 <210>3936  
 <211>20  
 <212>DNA  
 <400>3936  
 gagttgtaag tctcatgaga 20  
 <210>3937  
 <211>20  
 <212>DNA  
 <400>3937  
 atatcagact caggagcccc 20  
 <210>3938  
 <211>20  
 <212>DNA  
 <400>3938  
 acagaaagag tgtgtcagag 20  
 <210>3939  
 <211>20  
 <212>DNA  
 <400>3939  
 ccccttctgt catttcttct 20  
 <210>3940  
 <211>20  
 <212>DNA  
 <400>3940  
 ggaacacaga ggtaaatgga 20  
 <210>3941  
 <211>20  
 <212>DNA  
 <400>3941  
 gtcccccagg ctgatcttgg 20  
 <210>3942  
 <211>20  
 <212>DNA  
 <400>3942  
 caacagcctg ttacctaaac 20  
 <210>3943  
 <211>20

```

<212>DNA
<400>3943
cagacctcat acgtatccga      20
<210>3944
<211>20
<212>DNA
<400>3944
tctttctacga gtgcgactgc      20
<210>3945
<211>20
<212>DNA
<400>3945
cttcacgctg tgcaggatct      20
<210>3946
<211>20
<212>DNA
<400>3946
ctccttctctc ctagagaaga      20
<210>3947
<211>20
<212>DNA
<400>3947
cctcccggaag ccatataaac      20
<210>3948
<211>20
<212>DNA
<400>3948
ttccttcgat gpatgagcga      20
<210>3949
<211>20
<212>DNA
<400>3949
gagacatga ggaacgagag      20
<210>3950
<211>20
<212>DNA
<400>3950
cacccgacag tglcttatagt      20
<210>3951
<211>20
<212>DNA
<400>3951
cctcggctcc aaatacgaat      20
<210>3952
<211>20
<212>DNA
<400>3952
gcttggtctg gtataatcca      20
<210>3953
<211>20
<212>DNA
<400>3953
ggagatttag cccagtgta      20
<210>3954
<211>20
<212>DNA
<400>3954
ggctccaaag cgtcataatc      20
<210>3955
<211>20
<212>DNA
<400>3955
gacgtgcttt aaagccaaac      20
<210>3956

```

<211>20  
 <212>DNA  
 <400>3956  
 cttgactctt ccgatcgag 20  
 <210>3957  
 <211>20  
 <212>DNA  
 <400>3957  
 cttggatcat gaggctctgg 20  
 <210>3958  
 <211>20  
 <212>DNA  
 <400>3958  
 gaagttctcc tccgcatcc 20  
 <210>3959  
 <211>20  
 <212>DNA  
 <400>3959  
 gagtccttga agaggggct 20  
 <210>3960  
 <211>20  
 <212>DNA  
 <400>3960  
 ctggggagtg ttgacctaa 20  
 <210>3961  
 <211>20  
 <212>DNA  
 <400>3961  
 gaatcgagggc ttgggatgcc 20  
 <210>3962  
 <211>20  
 <212>DNA  
 <400>3962  
 agccacgccc attccgattc 20  
 <210>3963  
 <211>20  
 <212>DNA  
 <400>3963  
 cgagcttcaa gagcttgtct 20  
 <210>3964  
 <211>20  
 <212>DNA  
 <400>3964  
 cgccacgatg aattgctttg 20  
 <210>3965  
 <211>20  
 <212>DNA  
 <400>3965  
 ggaggagttg gatctgatgt 20  
 <210>3966  
 <211>20  
 <212>DNA  
 <400>3966  
 cggatgtaat gtagacgctg 20  
 <210>3967  
 <211>20  
 <212>DNA  
 <400>3967  
 ggccggtcga gatctataat 20  
 <210>3968  
 <211>20  
 <212>DNA  
 <400>3968  
 gcacatctga cccgatgcaa 20

```

<210>3969
<211>20
<212>DNA
<400>3969
ctgacgatta cgttcggtgt    20
<210>3970
<211>20
<212>DNA
<400>3970
aacacgaat acccttaggtc    20
<210>3971
<211>20
<212>DNA
<400>3971
ggacottaga gctcctgtct    20
<210>3972
<211>20
<212>DNA
<400>3972
gattgtgtgg gatttgccat    20
<210>3973
<211>20
<212>DNA
<400>3973
gatataaagy aagaggccg    20
<210>3974
<211>20
<212>DNA
<400>3974
ccctgaacct ttccatgac    20
<210>3975
<211>20
<212>DNA
<400>3975
cagaattgag gaggatcctg    20
<210>3976
<211>20
<212>DNA
<400>3976
gggtgacata gagggctctt    20
<210>3977
<211>20
<212>DNA
<400>3977
ctaggaaacg tcgcccacg    20
<210>3978
<211>20
<212>DNA
<400>3978
gctagcattt caacgtgac    20
<210>3979
<211>20
<212>DNA
<400>3979
gtcccccctt tactgaagtt    20
<210>3980
<211>20
<212>DNA
<400>3980
gagcatcgga atggtgggg    20
<210>3981
<211>20
<212>DNA
<400>3981

```

cgggatatat ggata 20  
 <210>3982  
 <211>20  
 <212>DNA  
 <400>3982  
 ctctacagca gaactgctta 20  
 <210>3983  
 <211>20  
 <212>DNA  
 <400>3983  
 caagcgatca accagcatca 20  
 <210>3984  
 <211>20  
 <212>DNA  
 <400>3984  
 gtccctcat ttgagctcta 20  
 <210>3985  
 <211>20  
 <212>DNA  
 <400>3985  
 ggtgctcttc atttccocta 20  
 <210>3986  
 <211>20  
 <212>DNA  
 <400>3986  
 aaacggatca tgcacagca 20  
 <210>3987  
 <211>20  
 <212>DNA  
 <400>3987  
 gttcagcatc ttcttgagag 20  
 <210>3988  
 <211>20  
 <212>DNA  
 <400>3988  
 ctggctggcc tagtgggtag 20  
 <210>3989  
 <211>20  
 <212>DNA  
 <400>3989  
 cgtgcttget taccattca 20  
 <210>3990  
 <211>20  
 <212>DNA  
 <400>3990  
 cgtgcttget taccattca 20  
 <210>3991  
 <211>20  
 <212>DNA  
 <400>3991  
 tttagctgag gaggtttggc 20  
 <210>3992  
 <211>20  
 <212>DNA  
 <400>3992  
 aagactcgtc agtcagatgc 20  
 <210>3993  
 <211>20  
 <212>DNA  
 <400>3993  
 ccttccagcg aggaacta 20  
 <210>3994  
 <211>20  
 <212>DNA

<400>3994  
 ggcttatctt gagttgcaga 20  
 <210>3995  
 <211>20  
 <212>DNA  
 <400>3995  
 gccagcatct tgcacttct 20  
 <210>3996  
 <211>20  
 <212>DNA  
 <400>3996  
 ggtaaaaaa eggctccacg 20  
 <210>3997  
 <211>20  
 <212>DNA  
 <400>3997  
 cccgtttcat cggttaaacg 20  
 <210>3998  
 <211>20  
 <212>DNA  
 <400>3998  
 tctacctcta aacctgcaga 20  
 <210>3999  
 <211>20  
 <212>DNA  
 <400>3999  
 ataacgacct acacgtctta 20  
 <210>4000  
 <211>20  
 <212>DNA  
 <400>4000  
 ttctgtaggc tcggcagcaa 20  
 <210>4001  
 <211>20  
 <212>DNA  
 <400>4001  
 gaaagagagg tgcacagacc 20  
 <210>4002  
 <211>20  
 <212>DNA  
 <400>4002  
 gaaaacctct tctaaacoga 20  
 <210>4003  
 <211>20  
 <212>DNA  
 <400>4003  
 gcaacaacaa tagctccaga 20  
 <210>4004  
 <211>20  
 <212>DNA  
 <400>4004  
 cgcagcaaca ttcccaatct 20  
 <210>4005  
 <211>20  
 <212>DNA  
 <400>4005  
 ctgttcggaa acctcagtc 20  
 <210>4006  
 <211>20  
 <212>DNA  
 <400>4006  
 gtcttcttcg gtaacagcat 20  
 <210>4007  
 <211>20

```

<212>DNA
<400>4007
ggctacttca ggagatgcaa      20
<210>4008
<211>20
<212>DNA
<400>4008
gggttctctgg ggcactttca      20
<210>4009
<211>20
<212>DNA
<400>4009
aaaacaagag cactgagcgg      20
<210>4010
<211>20
<212>DNA
<400>4010
ccgacacagt agcattttca      20
<210>4011
<211>20
<212>DNA
<400>4011
ggaactaaga tccagaaccc      20
<210>4012
<211>20
<212>DNA
<400>4012
ctcttcatgg ggcagtgcat      20
<210>4013
<211>20
<212>DNA
<400>4013
cgatcttgag aagacttatg      20
<210>4014
<211>20
<212>DNA
<400>4014
gagctatgct atgtgctttg      20
<210>4015
<211>20
<212>DNA
<400>4015
tccgtcaaag cgtacacgta      20
<210>4016
<211>20
<212>DNA
<400>4016
gattctggta gctgagtagg      20
<210>4017
<211>20
<212>DNA
<400>4017
ctctgctcat aaaaagcagc      20
<210>4018
<211>20
<212>DNA
<400>4018
cctgagcaag ttgggttctg      20
<210>4019
<211>20
<212>DNA
<400>4019
ccacccaaaa cctggagagt      20
<210>4020

```



```

<211>20
<212>DNA
<400>4020
gggttctgtgt ggagetaaca 20
<210>4021
<211>20
<212>DNA
<400>4021
cggggtccct aaaaagagaat 20
<210>4022
<211>20
<212>DNA
<400>4022
gtctccctaa gacgtgaca 20
<210>4023
<211>20
<212>DNA
<400>4023
cctcggagac aatatcttcg 20
<210>4024
<211>20
<212>DNA
<400>4024
gacctcaaac ccagctatgt 20
<210>4025
<211>20
<212>DNA
<400>4025
cctcctaact catagggaac 20
<210>4026
<211>20
<212>DNA
<400>4026
cctcggagac aatatcttcg 20
<210>4027
<211>20
<212>DNA
<400>4027
ccacatccta tagcaattcc 20
<210>4028
<211>20
<212>DNA
<400>4028
ccatgtcctt catctatcgg 20
<210>4029
<211>20
<212>DNA
<400>4029
cgacacgaag cttataaggc 20
<210>4030
<211>20
<212>DNA
<400>4030
caccgggaag catttctctc 20
<210>4031
<211>20
<212>DNA
<400>4031
ggaccattca ccaagtcgt 20
<210>4032
<211>20
<212>DNA
<400>4032
cggttctgt atcctgaag 20

```

<210>4033  
 <211>20  
 <212>DNA  
 <400>4033  
 cctcctcaag ctgatgaatc 20  
 <210>4034  
 <211>20  
 <212>DNA  
 <400>4034  
 acaggaacaa caccaggatg 20  
 <210>4035  
 <211>20  
 <212>DNA  
 <400>4035  
 ggctttctga tcctcaagag 20  
 <210>4036  
 <211>20  
 <212>DNA  
 <400>4036  
 ggccactcgg taactatcat 20  
 <210>4037  
 <211>20  
 <212>DNA  
 <400>4037  
 gaggtgcct ctaactctca 20  
 <210>4038  
 <211>20  
 <212>DNA  
 <400>4038  
 gcgtgtgata atactgtcct 20  
 <210>4039  
 <211>20  
 <212>DNA  
 <400>4039  
 ggagccactc ttcactatac 20  
 <210>4040  
 <211>20  
 <212>DNA  
 <400>4040  
 ggttcttctg ctgtgtactc 20  
 <210>4041  
 <211>20  
 <212>DNA  
 <400>4041  
 cttcttcgat caactgggct 20  
 <210>4042  
 <211>20  
 <212>DNA  
 <400>4042  
 gtctgcagga cttttagctc 20  
 <210>4043  
 <211>20  
 <212>DNA  
 <400>4043  
 gtagagcaat tagctgccag 20  
 <210>4044  
 <211>20  
 <212>DNA  
 <400>4044  
 cttcttcgat caactgggct 20  
 <210>4045  
 <211>20  
 <212>DNA  
 <400>4045

ggccgagcac tttgtgcaa	20
<210>4046	
<211>20	
<212>DNA	
<400>4046	
cgatcaactg ggcctatagaa	20
<210>4047	
<211>20	
<212>DNA	
<400>4047	
cggagcactt tgtgcacatt	20
<210>4048	
<211>20	
<212>DNA	
<400>4048	
ctcgcgctgt tctccacta	20
<210>4049	
<211>20	
<212>DNA	
<400>4049	
gagacacccg acccttttggtt	20
<210>4050	
<211>20	
<212>DNA	
<400>4050	
ccataactca gaggcacaa	20
<210>4051	
<211>20	
<212>DNA	
<400>4051	
gacaaaggaa gacgaagaa	20
<210>4052	
<211>20	
<212>DNA	
<400>4052	
cccaccgaca atgataacta	20
<210>4053	
<211>20	
<212>DNA	
<400>4053	
caggttatgt gttccgctca	20
<210>4054	
<211>20	
<212>DNA	
<400>4054	
gaatgaaggc ttgggactct	20
<210>4055	
<211>20	
<212>DNA	
<400>4055	
ggaacaaatc ccatacgagg	20
<210>4056	
<211>20	
<212>DNA	
<400>4056	
cytctacttg ggaacccccca	20
<210>4057	
<211>20	
<212>DNA	
<400>4057	
ctgaagaatt ccccatctgg	20
<210>4058	
<211>20	
<212>DNA	

<400>4058  
 gggccttctgg atcatagatg 20  
 <210>4059  
 <211>20  
 <212>DNA  
 <400>4059  
 tgcacacccct cgtcttgtca 20  
 <210>4060  
 <211>20  
 <212>DNA  
 <400>4060  
 tctacgcgcc tccatgaaat 20  
 <210>4061  
 <211>20  
 <212>DNA  
 <400>4061  
 gttgtggggg tgtctaggtt 20  
 <210>4062  
 <211>20  
 <212>DNA  
 <400>4062  
 ccagactcta tggtttctcc 20  
 <210>4063  
 <211>20  
 <212>DNA  
 <400>4063  
 cccacgctcc tatacagattg 20  
 <210>4064  
 <211>20  
 <212>DNA  
 <400>4064  
 ctctacctc tccaacagga 20  
 <210>4065  
 <211>20  
 <212>DNA  
 <400>4065  
 cggactcatt ctgagagggc 20  
 <210>4066  
 <211>20  
 <212>DNA  
 <400>4066  
 gaggtttctc aggcagagag 20  
 <210>4067  
 <211>20  
 <212>DNA  
 <400>4067  
 tgatagccca atcacgagcg 20  
 <210>4068  
 <211>20  
 <212>DNA  
 <400>4068  
 cggatagtcg agaatctggc 20  
 <210>4069  
 <211>20  
 <212>DNA  
 <400>4069  
 cctgactcta agacacaaatg 20  
 <210>4070  
 <211>20  
 <212>DNA  
 <400>4070  
 ggcaacttct ccttatgtct 20  
 <210>4071  
 <211>20

```

<212>DNA
<400>4071
gtaaaacgctt caacccagtt      20
<210>4072
<211>20
<212>DNA
<400>4072
ctgtgcagga tgtcttaccal      20
<210>4073
<211>20
<212>DNA
<400>4073
gctgacaaat cgcctagaaag      20
<210>4074
<211>20
<212>DNA
<400>4074
cgggtttaaat actcggcaac      20
<210>4075
<211>20
<212>DNA
<400>4075
ggatctctcc cctccatttc      20
<210>4076
<211>20
<212>DNA
<400>4076
actcacggca ccattgagat      20
<210>4077
<211>20
<212>DNA
<400>4077
tttcgaaact ggttcacgta      20
<210>4078
<211>20
<212>DNA
<400>4078
gttggaaacat gcttccagat      20
<210>4079
<211>20
<212>DNA
<400>4079
caggacatag tccctatcac      20
<210>4080
<211>20
<212>DNA
<400>4080
gctccctgct ttactaaaga      20
<210>4081
<211>20
<212>DNA
<400>4081
cgaacttggg ctgctgtgtt      20
<210>4082
<211>20
<212>DNA
<400>4082
agctgaagtg acaggtctctg      20
<210>4083
<211>20
<212>DNA
<400>4083
ggaccataac gtctattgc      20
<210>4084

```

<211>20  
 <212>DNA  
 <400>4084  
 gccttcctga ggaaggacaa 20  
 <210>4085  
 <211>20  
 <212>DNA  
 <400>4085  
 ccctgtacgc ttgctttaag 20  
 <210>4086  
 <211>20  
 <212>DNA  
 <400>4086  
 gcaacacgat gcaaggatac 20  
 <210>4087  
 <211>20  
 <212>DNA  
 <400>4087  
 cgtctcctaa caatctacgg 20  
 <210>4088  
 <211>20  
 <212>DNA  
 <400>4088  
 ctccaggaaa tacccttccc 20  
 <210>4089  
 <211>20  
 <212>DNA  
 <400>4089  
 caaccccaga aatcttagac 20  
 <210>4090  
 <211>20  
 <212>DNA  
 <400>4090  
 gectgacgat ccaacagtct 20  
 <210>4091  
 <211>20  
 <212>DNA  
 <400>4091  
 cgaacacgtt gacgcacttc 20  
 <210>4092  
 <211>20  
 <212>DNA  
 <400>4092  
 cttctcttcc acagkagggc 20  
 <210>4093  
 <211>20  
 <212>DNA  
 <400>4093  
 gcgggggaaa aeatgggga 20  
 <210>4094  
 <211>20  
 <212>DNA  
 <400>4094  
 ggtacatctc cacgtactct 20  
 <210>4095  
 <211>20  
 <212>DNA  
 <400>4095  
 cgttggcgat aaggtaatgc 20  
 <210>4096  
 <211>20  
 <212>DNA  
 <400>4096  
 cctcgcactt tatgatgttc 20

<210>4097  
 <211>20  
 <212>DNA  
 <400>4097  
 cccaccccttc ggaactagga 20  
 <210>4098  
 <211>20  
 <212>DNA  
 <400>4098  
 ccagcactcc ttagcagcac 20  
 <210>4099  
 <211>20  
 <212>DNA  
 <400>4099  
 cctaaqttgt ccgaagtcac 20  
 <210>4100  
 <211>20  
 <212>DNA  
 <400>4100  
 gcacaaggga acatcgatct 20  
 <210>4101  
 <211>20  
 <212>DNA  
 <400>4101  
 cattaatctc gcacagctgc 20  
 <210>4102  
 <211>20  
 <212>DNA  
 <400>4102  
 ctctggcttc aaagtcctct 20  
 <210>4103  
 <211>20  
 <212>DNA  
 <400>4103  
 ccccaatctc ttccctaagg 20  
 <210>4104  
 <211>20  
 <212>DNA  
 <400>4104  
 ccacacactag aaatagctcc 20  
 <210>4105  
 <211>20  
 <212>DNA  
 <400>4105  
 cccaaactccc gctagatcaa 20  
 <210>4106  
 <211>20  
 <212>DNA  
 <400>4106  
 gcaactcaga tagatgggtc 20  
 <210>4107  
 <211>20  
 <212>DNA  
 <400>4107  
 ctctgactag tctctcttcgg 20  
 <210>4108  
 <211>20  
 <212>DNA  
 <400>4108  
 ccgtcatctt taaaaggcgg 20  
 <210>4109  
 <211>20  
 <212>DNA  
 <400>4109

```

ctcgaaaaaa cacc  at  20
<210>4110
<211>20
<212>DNA
<400>4110
gcattgctag gggcgtatt  20
<210>4111
<211>20
<212>DNA
<400>4111
caccgctatg aaggcgtgtc  20
<210>4112
<211>20
<212>DNA
<400>4112
gggagtcatt gcagtcatac  20
<210>4113
<211>20
<212>DNA
<400>4113
cacctactac ttccctgtag  20
<210>4114
<211>20
<212>DNA
<400>4114
gaaagcacct tcttgagtc  20
<210>4115
<211>20
<212>DNA
<400>4115
cccatcctcc ggagtatttt  20
<210>4116
<211>20
<212>DNA
<400>4116
cgcttttctg tgtgtattcg  20
<210>4117
<211>20
<212>DNA
<400>4117
ccatgtcacg cgctttctta  20
<210>4118
<211>20
<212>DNA
<400>4118
cgatggaaaa acatacgcac  20
<210>4119
<211>20
<212>DNA
<400>4119
ccccagsgaa ataacagacc  20
<210>4120
<211>20
<212>DNA
<400>4120
ccccattcca cgtttattaca  20
<210>4121
<211>20
<212>DNA
<400>4121
gagacctttt tctttgggaa  20
<210>4122
<211>20
<212>DNA

```



<400>4123  
 gctaccaaag caagcacaga 20  
 <210>4123  
 <211>20  
 <212>DNA  
 <400>4123  
 ggcgcctatca ttgtcagca 20  
 <210>4124  
 <211>20  
 <212>DNA  
 <400>4124  
 caaaactctc agaggtctct 20  
 <210>4125  
 <211>20  
 <212>DNA  
 <400>4125  
 gaggtatcga caaagcagta 20  
 <210>4126  
 <211>20  
 <212>DNA  
 <400>4126  
 cccaaagtcac ttaggaaga 20  
 <210>4127  
 <211>20  
 <212>DNA  
 <400>4127  
 gtgaaatcct ggcgcctcta 20  
 <210>4128  
 <211>20  
 <212>DNA  
 <400>4128  
 actcctcaca acagaagcct 20  
 <210>4129  
 <211>20  
 <212>DNA  
 <400>4129  
 cgctttgtta tegtgaattg 20  
 <210>4130  
 <211>20  
 <212>DNA  
 <400>4130  
 cgtgctgagg cctctgtttt 20  
 <210>4131  
 <211>20  
 <212>DNA  
 <400>4131  
 ccgaattctc tccctctcat 20  
 <210>4132  
 <211>20  
 <212>DNA  
 <400>4132  
 ggtctgaatt ccaactcaat 20  
 <210>4133  
 <211>20  
 <212>DNA  
 <400>4133  
 gccacagaaa aagtaggtcc 20  
 <210>4134  
 <211>20  
 <212>DNA  
 <400>4134  
 gtcgacagct ctagaagaca 20  
 <210>4135  
 <211>20

```

<212>DNA
<400>4135
ggaggcctct caccactga      20
<210>4136
<211>20
<212>DNA
<400>4136
gccgaattac aacccccatt      20
<210>4137
<211>20
<212>DNA
<400>4137
ccrcctacaa gcaaaccaaa      20
<210>4138
<211>20
<212>DNA
<400>4138
tggcaaggag gacaacttga      20
<210>4139
<211>20
<212>DNA
<400>4139
ccaaccagct cttcccttta      20
<210>4140
<211>20
<212>DNA
<400>4140
cgatatccaa gtgttacqtg      20
<210>4141
<211>20
<212>DNA
<400>4141
ggagggtttag tagaccctcg      20
<210>4142
<211>20
<212>DNA
<400>4142
atgaaggaga atggcgccca      20
<210>4143
<211>20
<212>DNA
<400>4143
eggtagtttt ttgcgtcctg      20
<210>4144
<211>20
<212>DNA
<400>4144
gaggctgcta cacagtaac      20
<210>4145
<211>20
<212>DNA
<400>4145
ccaccttgty cttgtcaaac      20
<210>4146
<211>20
<212>DNA
<400>4146
gcaacttcgag atttctagag      20
<210>4147
<211>20
<212>DNA
<400>4147
ccataaaatt ccccccaagc      20
<210>4148

```

```

<211>20
<212>DNA
<400>4148
ccttgtgctt gtcasacata 20
<210>4149
<211>20
<212>DNA
<400>4149
taccgagct cagctacag 20
<210>4150
<211>20
<212>DNA
<400>4150
ggggatagga agcaggaatg 20
<210>4151
<211>20
<212>DNA
<400>4151
gggcattcga aagaattttc 20
<210>4152
<211>20
<212>DNA
<400>4152
cccttataca lscgcgaat 20
<210>4153
<211>20
<212>DNA
<400>4153
ccgagtaagg agatagctac 20
<210>4154
<211>20
<212>DNA
<400>4154
gggcattgaa tctctggaaa 20
<210>4155
<211>20
<212>DNA
<400>4155
gggaaattgc attgaggaag 20
<210>4156
<211>20
<212>DNA
<400>4156
cgttgccttc tccctatgat 20
<210>4157
<211>20
<212>DNA
<400>4157
cccgacggac gctatataag 20
<210>4158
<211>20
<212>DNA
<400>4158
cccttgcgat agagattcct 20
<210>4159
<211>20
<212>DNA
<400>4159
cagagattct aggcagatgc 20
<210>4160
<211>20
<212>DNA
<400>4160
cccttgcgat agagattcct 20

```

```

<210>4161
<211>20
<212>DNA
<400>4161
cagagattct aqgacgatgc      20
<210>4162
<211>20
<212>DNA
<400>4162
gccccaggat tattacgatg      20
<210>4163
<211>20
<212>DNA
<400>4163
cccacatttc cggatagcag      20
<210>4164
<211>20
<212>DNA
<400>4164
ttccagatgg acgatctccg      20
<210>4165
<211>20
<212>DNA
<400>4165
gcccctcctgt ttatgtcgaa      20
<210>4166
<211>20
<212>DNA
<400>4166
cacctgggac gctcgattcc      20
<210>4167
<211>20
<212>DNA
<400>4167
cccccttcaat agagattgct      20
<210>4168
<211>20
<212>DNA
<400>4168
ttttccgggtg gctatcgccct      20
<210>4169
<211>20
<212>DNA
<400>4169
gcttctgaga ttcccaactg      20
<210>4170
<211>20
<212>DNA
<400>4170
gcacgagctg atctcctatc      20
<210>4171
<211>20
<212>DNA
<400>4171
ggcgaatgttg atctcctcat      20
<210>4172
<211>20
<212>DNA
<400>4172
ccctcacaca ggacacacact      20
<210>4173
<211>20
<212>DNA
<400>4173

```

```

gggatctcgt t;caacttttc 20
<210>4174
<211>20
<212>DNA
<400>4174
gcttgaaagc ttcgatgttc 20
<210>4175
<211>20
<212>DNA
<400>4175
gatttaggae acgacggcac 20
<210>4176
<211>20
<212>DNA
<400>4176
ccaagttcca ttttcttccc 20
<210>4177
<211>20
<212>DNA
<400>4177
gcctcacgca cttcttgatt 20
<210>4178
<211>20
<212>DNA
<400>4178
ctcttcgctg atatgaggag 20
<210>4179
<211>20
<212>DNA
<400>4179
caggacgtac ttttaagtctg 20
<210>4180
<211>20
<212>DNA
<400>4180
agaagcaaac gaacttcccc 20
<210>4181
<211>20
<212>DNA
<400>4181
ggtgggtgttg gaataccatc 20
<210>4182
<211>20
<212>DNA
<400>4182
ggtaggaaat tttggttaag 20
<210>4183
<211>20
<212>DNA
<400>4183
ctataccatg gcttaazctc 20
<210>4184
<211>20
<212>DNA
<400>4184
ggctgttggt totacagcag 20
<210>4185
<211>20
<212>DNA
<400>4185
gcaggattcc ctcccaactt 20
<210>4186
<211>20
<212>DNA

```

<400>4186  
 ggaggtccat atggacat 20  
 <210>4187  
 <211>20  
 <212>DNA  
 <400>4187  
 caactgagtg aacagcttgc 20  
 <210>4188  
 <211>20  
 <212>DNA  
 <400>4188  
 ggetatccgc taattcttac 20  
 <210>4189  
 <211>20  
 <212>DNA  
 <400>4189  
 ccctccagag ttgcacaaac 20  
 <210>4190  
 <211>20  
 <212>DNA  
 <400>4190  
 gatgcacagg aacggctctt 20  
 <210>4191  
 <211>20  
 <212>DNA  
 <400>4191  
 tatgcctagt gctcgcaatc 20  
 <210>4192  
 <211>20  
 <212>DNA  
 <400>4192  
 tgcctcgcaat ctccctccac 20  
 <210>4193  
 <211>20  
 <212>DNA  
 <400>4193  
 gtgctcgtcg tctaggggta 20  
 <210>4194  
 <211>20  
 <212>DNA  
 <400>4194  
 ctcaaggacc agacaatcct 20  
 <210>4195  
 <211>20  
 <212>DNA  
 <400>4195  
 ctacaggtca ttgtcatctc 20  
 <210>4196  
 <211>20  
 <212>DNA  
 <400>4196  
 gcggctcttc gaactacaaa 20  
 <210>4197  
 <211>20  
 <212>DNA  
 <400>4197  
 ggcgtgagat aaccatcttg 20  
 <210>4198  
 <211>20  
 <212>DNA  
 <400>4198  
 tctggggagc gcaatctctg 20  
 <210>4199  
 <211>20

```

<212>DNA
<400>4199
cgtaactccgc ttagccctat    20
<210>4200
<211>20
<212>DNA
<400>4200
cccccaaat tagagttagg    20
<210>4201
<211>20
<212>DNA
<400>4201
gcagcaaac gaagacaacc    20
<210>4202
<211>20
<212>DNA
<400>4202
ggcagaaaag aggtgcatct    20
<210>4203
<211>20
<212>DNA
<400>4203
gggaagaca ataatcgctc    20
<210>4204
<211>20
<212>DNA
<400>4204
ggaaggatcc cagctacaaa    20
<210>4205
<211>20
<212>DNA
<400>4205
agaggaaga cctgctctagc    20
<210>4206
<211>20
<212>DNA
<400>4206
cgtttagctg caaccgtaga    20
<210>4207
<211>20
<212>DNA
<400>4207
cgagtgactt tcttgctctc    20
<210>4208
<211>20
<212>DNA
<400>4208
gcagcaaac gaagacaacc    20
<210>4209
<211>20
<212>DNA
<400>4209
cgtgcttcgc aaacgttttc    20
<210>4210
<211>20
<212>DNA
<400>4210
ggcttagggc tcttaggcgc    20
<210>4211
<211>20
<212>DNA
<400>4211
tggaaccata acacctcaat    20
<210>4212

```

<211>20  
 <212>DNA  
 <400>4212  
 gggagggtgt ctcattaat 20  
 <210>4213  
 <211>20  
 <212>DNA  
 <400>4213  
 ggacatgcct ccgaagtaat 20  
 <210>4214  
 <211>20  
 <212>DNA  
 <400>4214  
 ccatagcatt acgtgctgta 20  
 <210>4215  
 <211>20  
 <212>DNA  
 <400>4215  
 cgctatagga attggtcctt 20  
 <210>4216  
 <211>20  
 <212>DNA  
 <400>4216  
 gtccctgggg gagttgaagg 20  
 <210>4217  
 <211>20  
 <212>DNA  
 <400>4217  
 ccctgatcca aactcgagac 20  
 <210>4218  
 <211>20  
 <212>DNA  
 <400>4218  
 gcatacatgg aagaagcctt 20  
 <210>4219  
 <211>20  
 <212>DNA  
 <400>4219  
 gctggttgag gtgtgactgc 20  
 <210>4220  
 <211>20  
 <212>DNA  
 <400>4220  
 gagtgcctgc gtcttatatc 20  
 <210>4221  
 <211>20  
 <212>DNA  
 <400>4221  
 cctcgacttg gagataagac 20  
 <210>4222  
 <211>20  
 <212>DNA  
 <400>4222  
 acgcaggaac tggcaactat 20  
 <210>4223  
 <211>20  
 <212>DNA  
 <400>4223  
 gagtggggaa aagataggga 20  
 <210>4224  
 <211>20  
 <212>DNA  
 <400>4224  
 ccaagtctgc gagtgccttc 20



<210>4225  
 <211>20  
 <212>DNA  
 <400>4225  
 cctcagggga atcctcttctgc 20  
 <210>4226  
 <211>20  
 <212>DNA  
 <400>4226  
 gattcttggc gtcccaacctl 20  
 <210>4227  
 <211>20  
 <212>DNA  
 <400>4227  
 cttggatctc ttctctctctg 20  
 <210>4228  
 <211>20  
 <212>DNA  
 <400>4228  
 ggaaagcggt tcttctctctg 20  
 <210>4229  
 <211>20  
 <212>DNA  
 <400>4229  
 ggctatggta cgtagaacac 20  
 <210>4230  
 <211>20  
 <212>DNA  
 <400>4230  
 gaactctggg gtcgtttcat 20  
 <210>4231  
 <211>20  
 <212>DNA  
 <400>4231  
 caatctccag gtcgtttbaga 20  
 <210>4232  
 <211>20  
 <212>DNA  
 <400>4232  
 acaaccagca agccgggtta 20  
 <210>4233  
 <211>20  
 <212>DNA  
 <400>4233  
 tatagagcgt tttctgcggc 20  
 <210>4234  
 <211>20  
 <212>DNA  
 <400>4234  
 ggctatggta cgtagaacac 20  
 <210>4235  
 <211>20  
 <212>DNA  
 <400>4235  
 gctcaagca gcaaaagtctt 20  
 <210>4236  
 <211>20  
 <212>DNA  
 <400>4236  
 agctggagg cttttctaat 20  
 <210>4237  
 <211>20  
 <212>DNA  
 <400>4237

aggggaatag scaagctt 20  
 <210>4238  
 <211>20  
 <212>DNA  
 <400>4238  
 ctacacacag ttccggggac 20  
 <210>4239  
 <211>20  
 <212>DNA  
 <400>4239  
 cttttcttgc tgaggatcca 20  
 <210>4240  
 <211>20  
 <212>DNA  
 <400>4240  
 gactgtctct gcaatggtct 20  
 <210>4241  
 <211>20  
 <212>DNA  
 <400>4241  
 ctcttctcag tctcagcag 20  
 <210>4242  
 <211>20  
 <212>DNA  
 <400>4242  
 cgggattttac aggacagagc 20  
 <210>4243  
 <211>20  
 <212>DNA  
 <400>4243  
 cagcctttctg agcttcttct 20  
 <210>4244  
 <211>20  
 <212>DNA  
 <400>4244  
 gtataggagg ttagaatcac 20  
 <210>4245  
 <211>20  
 <212>DNA  
 <400>4245  
 aggcgtttgc taagatctgc 20  
 <210>4246  
 <211>20  
 <212>DNA  
 <400>4246  
 ccccaagggt ttctctctta 20  
 <210>4247  
 <211>20  
 <212>DNA  
 <400>4247  
 caggctggta cccattgtta 20  
 <210>4248  
 <211>20  
 <212>DNA  
 <400>4248  
 agcatctcca gcgtttgctt 20  
 <210>4249  
 <211>20  
 <212>DNA  
 <400>4249  
 ccacaaatagc tacgattggc 20  
 <210>4250  
 <211>20  
 <212>DNA

```

<400>4250
gacgttgctt ctgacctgtt 20
<210>4251
<211>20
<212>DNA
<400>4251
tcccagaaag gggaagctat 20
<210>4252
<211>20
<212>DNA
<400>4252
ggaacacaaag taagcaaacg 20
<210>4253
<211>20
<212>DNA
<400>4253
ggccttgaaag cttcatttga 20
<210>4254
<211>20
<212>DNA
<400>4254
ccgtcgaggt cgaattcttc 20
<210>4255
<211>20
<212>DNA
<400>4255
ctgggctaac ttcacactgg 20
<210>4256
<211>20
<212>DNA
<400>4256
gggagttgtg cttgttttag 20
<210>4257
<211>20
<212>DNA
<400>4257
gtcgaggcgc ttacaaatga 20
<210>4258
<211>20
<212>DNA
<400>4258
tatctctcca gaaccttga 20
<210>4259
<211>20
<212>DNA
<400>4259
attgagcgaat ggtttagtgt 20
<210>4260
<211>20
<212>DNA
<400>4260
cgaagagggt atgtgaatcc 20
<210>4261
<211>20
<212>DNA
<400>4261
gggaagcttc cctcgttaga 20
<210>4262
<211>20
<212>DNA
<400>4262
cgatttctgc attgggggtt 20
<210>4263
<211>20

```

<212>DNA  
 <400>4263  
 cgaacaccttg cctactctgt 20  
 <210>4264  
 <211>20  
 <212>DNA  
 <400>4264  
 ggcacgcgttc cgacatcttc 20  
 <210>4265  
 <211>20  
 <212>DNA  
 <400>4265  
 gttggcctgt tgtagagctt 20  
 <210>4266  
 <211>20  
 <212>DNA  
 <400>4266  
 gaatccgcac tggttttggg 20  
 <210>4267  
 <211>20  
 <212>DNA  
 <400>4267  
 catagttttag caggggggaa 20  
 <210>4268  
 <211>20  
 <212>DNA  
 <400>4268  
 gtaatttcgt cygttcctgg 20  
 <210>4269  
 <211>20  
 <212>DNA  
 <400>4269  
 ggatttcagg gttcttttgg 20  
 <210>4270  
 <211>20  
 <212>DNA  
 <400>4270  
 gcaagttcag gaacgactcc 20  
 <210>4271  
 <211>20  
 <212>DNA  
 <400>4271  
 gogtttgtgc atctcttctgt 20  
 <210>4272  
 <211>20  
 <212>DNA  
 <400>4272  
 ccgtccgagg aaagagagta 20  
 <210>4273  
 <211>20  
 <212>DNA  
 <400>4273  
 cggactcccta gattttctgg 20  
 <210>4274  
 <211>20  
 <212>DNA  
 <400>4274  
 cagcgaagaa acggagcata 20  
 <210>4275  
 <211>20  
 <212>DNA  
 <400>4275  
 gctccataaa gcgctgtctt 20  
 <210>4276

```

<211>20
<212>DNA
<400>4276
gttgggcaat agaaaggtec      20
<210>4277
<211>20
<212>DNA
<400>4277
gttggctctag ggtaatcacc      20
<210>4278
<211>20
<212>DNA
<400>4278
ggtcggagtc cgtggtggat      20
<210>4279
<211>20
<212>DNA
<400>4279
cttgaagtag acctcagctc      20
<210>4280
<211>20
<212>DNA
<400>4280
cttgaagtag acctcagctc      20
<210>4281
<211>20
<212>DNA
<400>4281
atccatgaga tccctcttcg      20
<210>4282
<211>20
<212>DNA
<400>4282
cgagcctgga gagacaagaa      20
<210>4283
<211>20
<212>DNA
<400>4283
gggagggttca caagatcaag      20
<210>4284
<211>20
<212>DNA
<400>4284
ccgactagag csagatttcg      20
<210>4285
<211>20
<212>DNA
<400>4285
gaaggcgagg gttctttctag      20
<210>4286
<211>20
<212>DNA
<400>4286
accttacgtg ctctggggat      20
<210>4287
<211>20
<212>DNA
<400>4287
ttgtgaagat ttggtagccc      20
<210>4288
<211>20
<212>DNA
<400>4288
gaagcaagaa cattatgggg      20

```

<210>4289  
 <211>20  
 <212>DNA  
 <400>4289  
 gcgtgtgag tatcatttc 20  
 <210>4290  
 <211>20  
 <212>DNA  
 <400>4290  
 ggagttctct tagacagact 20  
 <210>4291  
 <211>20  
 <212>DNA  
 <400>4291  
 ggtgggtaga gttttagag 20  
 <210>4292  
 <211>20  
 <212>DNA  
 <400>4292  
 gtgtgagtag tagtgtggag 20  
 <210>4293  
 <211>20  
 <212>DNA  
 <400>4293  
 tattttacgaa cccacgagg 20  
 <210>4294  
 <211>20  
 <212>DNA  
 <400>4294  
 gctccgaacc agatgaatgt 20  
 <210>4295  
 <211>20  
 <212>DNA  
 <400>4295  
 gaccaggtgg atgagtagtt 20  
 <210>4296  
 <211>20  
 <212>DNA  
 <400>4296  
 tcttgccata gcagtgagga 20  
 <210>4297  
 <211>20  
 <212>DNA  
 <400>4297  
 gctgagcgtc ccataagttt 20  
 <210>4298  
 <211>20  
 <212>DNA  
 <400>4298  
 ggctaaagtc aatgggattc 20  
 <210>4299  
 <211>20  
 <212>DNA  
 <400>4299  
 agtgcaccag ttgtggcttg 20  
 <210>4300  
 <211>20  
 <212>DNA  
 <400>4300  
 ggttgatoga cgtccctttt 20  
 <210>4301  
 <211>20  
 <212>DNA  
 <400>4301

```

ccaatgtaca ggccctcttc 20
<210>4302
<211>20
<212>DNA
<400>4302
gggggtgttt agttatgagg 20
<210>4303
<211>20
<212>DNA
<400>4303
cagagaagac ctttggtgct 20
<210>4304
<211>20
<212>DNA
<400>4304
ccaatgtaca ggccctcttc 20
<210>4305
<211>20
<212>DNA
<400>4305
ctccagttca gaggtgctat 20
<210>4306
<211>20
<212>DNA
<400>4306
ggctgtggag gattgtattg 20
<210>4307
<211>20
<212>DNA
<400>4307
agaaagtccg gcacgtcttc 20
<210>4308
<211>20
<212>DNA
<400>4308
aggaattccc agattagaga 20
<210>4309
<211>20
<212>DNA
<400>4309
ccgaagtctc agggagggaac 20
<210>4310
<211>20
<212>DNA
<400>4310
gcacgtattc gcaagactct 20
<210>4311
<211>20
<212>DNA
<400>4311
cttggaaatc cttcccaagtc 20
<210>4312
<211>20
<212>DNA
<400>4312
ggggatcttc ttctgtttgg 20
<210>4313
<211>20
<212>DNA
<400>4313
cgtcacaaag attgctgacc 20
<210>4314
<211>20
<212>DNA

```

<400>4314  
 tgagtgcgat ttctgagcgt 20  
 <210>4315  
 <211>20  
 <212>DNA  
 <400>4315  
 aggcgcctggt aggtaccata 20  
 <210>4316  
 <211>20  
 <212>DNA  
 <400>4316  
 cagagaaagt clggastcca 20  
 <210>4317  
 <211>20  
 <212>DNA  
 <400>4317  
 gaaccatgcg ccttcacag 20  
 <210>4318  
 <211>20  
 <212>DNA  
 <400>4318  
 gccgatccat cctagagata 20  
 <210>4319  
 <211>20  
 <212>DNA  
 <400>4319  
 gaatatcggc gttggagtag 20  
 <210>4320  
 <211>20  
 <212>DNA  
 <400>4320  
 gaccctagct tgggatttct 20  
 <210>4321  
 <211>20  
 <212>DNA  
 <400>4321  
 gctacgtata ggtacttcgt 20  
 <210>4322  
 <211>20  
 <212>DNA  
 <400>4322  
 gaatatcggc gttggagtag 20  
 <210>4323  
 <211>20  
 <212>DNA  
 <400>4323  
 ccagactttt gcattgttgcg 20  
 <210>4324  
 <211>20  
 <212>DNA  
 <400>4324  
 cgctattctg ggagggagga 20  
 <210>4325  
 <211>20  
 <212>DNA  
 <400>4325  
 cagtcggcgt ggatttattg 20  
 <210>4326  
 <211>20  
 <212>DNA  
 <400>4326  
 ggagaaactgc ttgtgccata 20  
 <210>4327  
 <211>20



<212>DNA  
 <400>4327  
 cgggttttttg gggaaactgct 20  
 <210>4328  
 <211>20  
 <212>DNA  
 <400>4328  
 ggcttcgttaa tcccttcgaga 20  
 <210>4329  
 <211>30  
 <212>DNA  
 <400>4329  
 tagggtagac gattctaggg 20  
 <210>4330  
 <211>20  
 <212>DNA  
 <400>4330  
 caggaatggag cgaatgatcg 20  
 <210>4331  
 <211>20  
 <212>DNA  
 <400>4331  
 gctgtatgctg gaggctactt 20  
 <210>4332  
 <211>30  
 <212>DNA  
 <400>4332  
 gggttgtaggg ttgctgtttg 20  
 <210>4333  
 <211>20  
 <212>DNA  
 <400>4333  
 gcagctcagg cactgctatg 20  
 <210>4334  
 <211>30  
 <212>DNA  
 <400>4334  
 ggctgccatt tgcctgttga 20  
 <210>4335  
 <211>20  
 <212>DNA  
 <400>4335  
 ccaagaaatg caggaggagat 20  
 <210>4336  
 <211>20  
 <212>DNA  
 <400>4336  
 cttacaaagt tggctgaggg 20  
 <210>4337  
 <211>20  
 <212>DNA  
 <400>4337  
 gttaggcaag taagcttctc 20  
 <210>4338  
 <211>20  
 <212>DNA  
 <400>4338  
 ccttcttgtt ctgcttgtgc 20  
 <210>4339  
 <211>30  
 <212>DNA  
 <400>4339  
 ctacatagaa tctcaggtgc 20  
 <210>4340

<211>20  
 <212>DNA  
 <400>4340  
 ccaagaaatg caggagaggat 20  
 <210>4341  
 <211>20  
 <212>DNA  
 <400>4341  
 ctggatcctt caatgagacc 20  
 <210>4342  
 <211>20  
 <212>DNA  
 <400>4342  
 cagagcagag gtatcacagt 20  
 <210>4343  
 <211>20  
 <212>DNA  
 <400>4343  
 gacgttgcct atatgagca 20  
 <210>4344  
 <211>20  
 <212>DNA  
 <400>4344  
 ctccccaga cagagtgctgt 20  
 <210>4345  
 <211>20  
 <212>DNA  
 <400>4345  
 ctagtctcca aatcagcgtt 20  
 <210>4346  
 <211>20  
 <212>DNA  
 <400>4346  
 gtttaggcacg taagcttctc 20  
 <210>4347  
 <211>20  
 <212>DNA  
 <400>4347  
 tagtgtcagc ggcgctgttc 20  
 <210>4348  
 <211>20  
 <212>DNA  
 <400>4348  
 caggtgctag taactgagtc 20  
 <210>4349  
 <211>20  
 <212>DNA  
 <400>4349  
 gcagatgtga ggcctttctt 20  
 <210>4350  
 <211>20  
 <212>DNA  
 <400>4350  
 gcegtcagt gcttgctctt 20  
 <210>4351  
 <211>20  
 <212>DNA  
 <400>4351  
 caaggactat gttcttgggc 20  
 <210>4352  
 <211>20  
 <212>DNA  
 <400>4352  
 gataccttgc tcaagagtgt 20

<210>4353  
 <211>20  
 <212>DNA  
 <400>4353  
 ggagtcgaag ctacatcttg 20  
 <210>4354  
 <211>20  
 <212>DNA  
 <400>4354  
 cgttcaggag attgggatct 20  
 <210>4355  
 <211>20  
 <212>DNA  
 <400>4355  
 cgttaagccg ttgacgttct 20  
 <210>4356  
 <211>20  
 <212>DNA  
 <400>4356  
 gggtgcgggc aaaaactccaa 20  
 <210>4357  
 <211>20  
 <212>DNA  
 <400>4357  
 ggggtccatt tctaggggat 20  
 <210>4358  
 <211>20  
 <212>DNA  
 <400>4358  
 cgttaagccg ttgacgttct 20  
 <210>4359  
 <211>20  
 <212>DNA  
 <400>4359  
 gccagggaat ctgtttttcc 20  
 <210>4360  
 <211>20  
 <212>DNA  
 <400>4360  
 ttctctcttg cagagatgag 20  
 <210>4361  
 <211>20  
 <212>DNA  
 <400>4361  
 gttgcgatag tctcaatccc 20  
 <210>4362  
 <211>20  
 <212>DNA  
 <400>4362  
 agtggggtga tatagagagg 20  
 <210>4363  
 <211>20  
 <212>DNA  
 <400>4363  
 gccctcttct tcttagtctt 20  
 <210>4364  
 <211>20  
 <212>DNA  
 <400>4364  
 cataacttct atccccccc 20  
 <210>4365  
 <211>20  
 <212>DNA  
 <400>4365

```

cgacatgatg atgac   t   20
<210>4366
<211>20
<212>DNA
<400>4366
gttggcctag tctcaatccc 20
<210>4367
<211>20
<212>DNA
<400>4367
ttcagtggtg cgcagtaact 20
<210>4368
<211>20
<212>DNA
<400>4368
gttctcggacc atctcagcat 20
<210>4369
<211>20
<212>DNA
<400>4369
ccgcttcaca atctacaatc 20
<210>4370
<211>20
<212>DNA
<400>4370
taggaccgac attaggtgcc 20
<210>4371
<211>20
<212>DNA
<400>4371
aggaaactct tcttacttgc 20
<210>4372
<211>20
<212>DNA
<400>4372
gctgagagcc cttagctaaa 20
<210>4373
<211>20
<212>DNA
<400>4373
gctgtagttt gtgcagttgt 20
<210>4374
<211>20
<212>DNA
<400>4374
gcaataggca agctgtagtt 20
<210>4375
<211>20
<212>DNA
<400>4375
agagggggaa gggttagaat 20
<210>4376
<211>20
<212>DNA
<400>4376
ccgcttcaca atctacaatc 20
<210>4377
<211>20
<212>DNA
<400>4377
ggcttgaacg gggcaatagt 20
<210>4378
<211>20
<212>DNA

```

<400>4378  
 gacaggaagg gacatcact 20  
 <210>4379  
 <211>20  
 <212>DNA  
 <400>4379  
 ccttctcggg ataatcgc 20  
 <210>4380  
 <211>20  
 <212>DNA  
 <400>4380  
 ggaacccgca ttcacggath 20  
 <210>4381  
 <211>20  
 <212>DNA  
 <400>4381  
 catagcttcc ctacgctgtc 20  
 <210>4382  
 <211>20  
 <212>DNA  
 <400>4382  
 tctcctgctt atcaagtggg 20  
 <210>4383  
 <211>20  
 <212>DNA  
 <400>4383  
 ctcccatatc atagggaag 20  
 <210>4384  
 <211>20  
 <212>DNA  
 <400>4384  
 catggacccc caacaagtag 20  
 <210>4385  
 <211>20  
 <212>DNA  
 <400>4385  
 agcccccagat ggtgttcata 20  
 <210>4386  
 <211>20  
 <212>DNA  
 <400>4386  
 caggtcttggc tttgcagttt 20  
 <210>4387  
 <211>20  
 <212>DNA  
 <400>4387  
 ccagaactcg cttaggaag 20  
 <210>4388  
 <211>20  
 <212>DNA  
 <400>4388  
 gggcttccat aacagctcat 20  
 <210>4389  
 <211>20  
 <212>DNA  
 <400>4389  
 ctagggaagg agtcttatcc 20  
 <210>4390  
 <211>20  
 <212>DNA  
 <400>4390  
 caagggcagg taattgctac 20  
 <210>4391  
 <211>20

```

<212>DNA
<400>4391
ggggacatca tcaaggaght 20
<210>4392
<211>20
<212>DNA
<400>4392
ctggagctca gaaaggccaa 20
<210>4393
<211>20
<212>DNA
<400>4393
ggggatcacg gaggtttttg 20
<210>4394
<211>20
<212>DNA
<400>4394
ctagggaagg agtcttatcc 20
<210>4395
<211>20
<212>DNA
<400>4395
gtcgaccttt atgacccctg 20
<210>4396
<211>20
<212>DNA
<400>4396
gtggagtggt tatagggaacg 20
<210>4397
<211>20
<212>DNA
<400>4397
ggttggaggt catgcaccca 20
<210>4398
<211>20
<212>DNA
<400>4398
cgttaggggg aagaactgtc 20
<210>4399
<211>20
<212>DNA
<400>4399
ccatcactca cttcatcagg 20
<210>4400
<211>20
<212>DNA
<400>4400
aaaggactca tccatggcaz 20
<210>4401
<211>20
<212>DNA
<400>4401
gggagtcacat gtaccttgga 20
<210>4402
<211>20
<212>DNA
<400>4402
gggagcttct tttaggtagca 20
<210>4403
<211>20
<212>DNA
<400>4403
ctgtaggagg aaatactggc 20
<210>4404

```

<211>20  
 <212>DNA  
 <400>4404  
 cagcacctcac catttggtcag 20  
 <210>4405  
 <211>20  
 <212>DNA  
 <400>4405  
 cttacgggtta ttcacactca 20  
 <210>4406  
 <211>20  
 <212>DNA  
 <400>4406  
 cggagataat tctgccacto 20  
 <210>4407  
 <211>20  
 <212>DNA  
 <400>4407  
 ggaggaggga taaetgtcac 20  
 <210>4408  
 <211>20  
 <212>DNA  
 <400>4408  
 gtacactggg gacctcaata 20  
 <210>4409  
 <211>20  
 <212>DNA  
 <400>4409  
 ttgctacccc cctcatgat 20  
 <210>4410  
 <211>20  
 <212>DNA  
 <400>4410  
 gttgccttgc cttacgttga 20  
 <210>4411  
 <211>20  
 <212>DNA  
 <400>4411  
 gagggtattc aacgataagg 20  
 <210>4412  
 <211>20  
 <212>DNA  
 <400>4412  
 gggccacaca gtggacttga 20  
 <210>4413  
 <211>20  
 <212>DNA  
 <400>4413  
 tttaggggtg tgcataagt 20  
 <210>4414  
 <211>20  
 <212>DNA  
 <400>4414  
 atggaacaat gttgttcagg 20  
 <210>4415  
 <211>20  
 <212>DNA  
 <400>4415  
 ctttcattcca cggaggattt 20  
 <210>4416  
 <211>20  
 <212>DNA  
 <400>4416  
 ggcgccttcc tcaataacaa 20

```

<210>4417
<211>20
<212>DNA
<400>4417
ccttgcttga gagcatggat      20
<210>4418
<211>20
<212>DNA
<400>4418
cccccacttc tttttcttca      20
<210>4419
<211>20
<212>DNA
<400>4419
gcagagacta ggcaactcat      20
<210>4420
<211>20
<212>DNA
<400>4420
gctttcatgc cgggaggatt      20
<210>4421
<211>20
<212>DNA
<400>4421
ggtcgaaacc gcaacttcag      20
<210>4422
<211>20
<212>DNA
<400>4422
gcagagacta ggcaactcat      20
<210>4423
<211>20
<212>DNA
<400>4423
gctgagggat cttctctatg      20
<210>4424
<211>20
<212>DNA
<400>4424
tcccgcaaat ggacaagaca      20
<210>4425
<211>20
<212>DNA
<400>4425
gtgggtatgg taatagctgc      20
<210>4426
<211>20
<212>DNA
<400>4426
tgtccctaga gagacccctt      20
<210>4427
<211>20
<212>DNA
<400>4427
ggtaacagtg catgcgaaag      20
<210>4428
<211>20
<212>DNA
<400>4428
cgggtgaaaag aaagccgttc      20
<210>4429
<211>20
<212>DNA
<400>4429

```



ttgtataccg tctctctccc 20  
 <210>4430  
 <211>20  
 <212>DNA  
 <400>4430  
 ctgatgcaca agaactaccc 20  
 <210>4431  
 <211>20  
 <212>DNA  
 <400>4431  
 accctlgccaa tcccccaaca 20  
 <210>4432  
 <211>20  
 <212>DNA  
 <400>4432  
 gattcgagagc ggcattggtt 20  
 <210>4433  
 <211>20  
 <212>DNA  
 <400>4433  
 caccgagcgt cctaaagagac 20  
 <210>4434  
 <211>20  
 <212>DNA  
 <400>4434  
 cattcgggtgc agatgtgcct 20  
 <210>4435  
 <211>20  
 <212>DNA  
 <400>4435  
 egcaccgcaa tccctagattc 20  
 <210>4436  
 <211>20  
 <212>DNA  
 <400>4436  
 cttctctctc gggctgagaa 20  
 <210>4437  
 <211>20  
 <212>DNA  
 <400>4437  
 ttcaagtggc gtatgcacatc 20  
 <210>4438  
 <211>20  
 <212>DNA  
 <400>4438  
 cttctctctc gggctgagaa 20  
 <210>4439  
 <211>20  
 <212>DNA  
 <400>4439  
 ttcaagtggc gtatgcacatc 20  
 <210>4440  
 <211>20  
 <212>DNA  
 <400>4440  
 gtcacatgcc ttttcgaagc 20  
 <210>4441  
 <211>20  
 <212>DNA  
 <400>4441  
 gctcctcagag ctatatcgag 20  
 <210>4442  
 <211>20  
 <212>DNA

<400>4442  
 gcgggttttgt gcggattcta 20  
 <210>4443  
 <211>20  
 <212>DNA  
 <400>4443  
 gcaacttggg tlatgcacct 20  
 <210>4444  
 <211>20  
 <212>DNA  
 <400>4444  
 tttgtcttca agtggggtag 20  
 <210>4445  
 <211>20  
 <212>DNA  
 <400>4445  
 gacctacacc ttctcttctt 20  
 <210>4446  
 <211>20  
 <212>DNA  
 <400>4446  
 gctcctagag ctatctcgag 20  
 <210>4447  
 <211>20  
 <212>DNA  
 <400>4447  
 caccaaazgt ggtgttgtg 20  
 <210>4448  
 <211>20  
 <212>DNA  
 <400>4448  
 gccgaccttc gttctaaagt 20  
 <210>4449  
 <211>20  
 <212>DNA  
 <400>4449  
 gctctacaag ttacccgatg 20  
 <210>4450  
 <211>20  
 <212>DNA  
 <400>4450  
 ctgttacgga tcccgaccgt 20  
 <210>4451  
 <211>20  
 <212>DNA  
 <400>4451  
 ctctgtcttac ccctagtgtt 20  
 <210>4452  
 <211>20  
 <212>DNA  
 <400>4452  
 ggtataaagg tcttgagag 20  
 <210>4453  
 <211>20  
 <212>DNA  
 <400>4453  
 gtctttcatg ctggaggaaa 20  
 <210>4454  
 <211>20  
 <212>DNA  
 <400>4454  
 gggatgtctc aagctatagg 20  
 <210>4455  
 <211>20

```

<212>DNA
<400>4455
ggggcgctcgt  gatttaaagt    20
<210>4455
<211>20
<212>DNA
<400>4456
acagccccctt  aaagggtt    20
<210>4457
<211>20
<212>DNA
<400>4457
tgttcctcttc  actatcggtg    20
<210>4458
<211>20
<212>DNA
<400>4458
cagcaaacctt  ttctccaaag    20
<210>4459
<211>20
<212>DNA
<400>4459
catgacgcttc  atccaggaaa    20
<210>4460
<211>20
<212>DNA
<400>4460
ctgaaagctta  tccacagctc    20
<210>4461
<211>20
<212>DNA
<400>4461
ccagggttttt  gtcaaggaaac    20
<210>4462
<211>20
<212>DNA
<400>4462
gcagaaagaca  gggaaagagtt    20
<210>4463
<211>20
<212>DNA
<400>4463
ggattgcqta  gatagcaccac    20
<210>4464
<211>20
<212>DNA
<400>4464
cgtcaccaaag  aagttcgtct    20
<210>4465
<211>20
<212>DNA
<400>4465
ggaagaagat  ttccccaaqa    20
<210>4466
<211>20
<212>DNA
<400>4466
gaggcttgaa  agaagcaagc    20
<210>4467
<211>20
<212>DNA
<400>4467
ctcctaatttc  cagggttgty    20
<210>4468

```

```

<211>20
<212>DNA
<400>4468
gctctactgg aatcagagga 20
<210>4469
<211>20
<212>DNA
<400>4469
aaggcgcatc tagaagcagg 20
<210>4470
<211>20
<212>DNA
<400>4470
gaagctccag gagaagagat 20
<210>4471
<211>20
<212>DNA
<400>4471
ccccaccaaa gaccttgaaa 20
<210>4472
<211>20
<212>DNA
<400>4472
gagtagggag gaagactctc 20
<210>4473
<211>20
<212>DNA
<400>4473
ccttctcatt gtctcctgtg 20
<210>4474
<211>20
<212>DNA
<400>4474
gagaatcccc agtgtcagac 20
<210>4475
<211>20
<212>DNA
<400>4475
cctggctttt ggtgactctc 20
<210>4476
<211>20
<212>DNA
<400>4476
gggagcttct ctcacagcta 20
<210>4477
<211>20
<212>DNA
<400>4477
gaagccacaa tcgatgaagc 20
<210>4478
<211>20
<212>DNA
<400>4478
gtgtgtttag gtaagcttgc 20
<210>4479
<211>20
<212>DNA
<400>4479
gtgggttaaga acaccttcta 20
<210>4480
<211>20
<212>DNA
<400>4480
gcagcctttt ctaaaagggg 20

```

```

<210>4481
<211>20
<212>DNA
<400>4481
ctctagccag gttgagaaag 20
<210>4482
<211>20
<212>DNA
<400>4482
gtaatggtgg agccgagagc 20
<210>4483
<211>20
<212>DNA
<400>4483
ctccaggcna cgggtaest 20
<210>4484
<211>20
<212>DNA
<400>4484
ccctataggc gcttctcttg 20
<210>4485
<211>20
<212>DNA
<400>4485
gcaaccgagg ttgaagctat 20
<210>4486
<211>20
<212>DNA
<400>4486
gccatagact aaagctgcgt 20
<210>4487
<211>20
<212>DNA
<400>4487
gggatgaaag aacgcaaagg 20
<210>4488
<211>20
<212>DNA
<400>4488
ctagttcgga taccctgttg 20
<210>4489
<211>20
<212>DNA
<400>4489
ctctgtagca atcgctagca 20
<210>4490
<211>20
<212>DNA
<400>4490
gctccctcctc cttgaaggat 20
<210>4491
<211>20
<212>DNA
<400>4491
ctggggtggt taagatgagc 20
<210>4492
<211>20
<212>DNA
<400>4492
gagagtgcgc taacacaccta 20
<210>4493
<211>20
<212>DNA
<400>4493

```

ccacatcatag cctca 20  
 <210>4494  
 <211>20  
 <212>DNA  
 <400>4494  
 ccctccacac tggkltasga 20  
 <210>4495  
 <211>20  
 <212>DNA  
 <400>4495  
 gtcttggkac ttttgcctcag 20  
 <210>4496  
 <211>20  
 <212>DNA  
 <400>4496  
 ggagtygac caaaagaagt 20  
 <210>4497  
 <211>20  
 <212>DNA  
 <400>4497  
 gtaggtatgg gacacagacct 20  
 <210>4498  
 <211>20  
 <212>DNA  
 <400>4498  
 cctcgcagtt ctccagctat 20  
 <210>4499  
 <211>20  
 <212>DNA  
 <400>4499  
 ggcaggcatt caggaagagg 20  
 <210>4500  
 <211>20  
 <212>DNA  
 <400>4500  
 gtgtccacag tggtaggaa 20  
 <210>4501  
 <211>20  
 <212>DNA  
 <400>4501  
 ctgtccceag agatgagttc 20  
 <210>4502  
 <211>20  
 <212>DNA  
 <400>4502  
 caggcattca ggaagaggat 20  
 <210>4503  
 <211>20  
 <212>DNA  
 <400>4503  
 ccaccacatg gccctcttta 20  
 <210>4504  
 <211>20  
 <212>DNA  
 <400>4504  
 ggggcctaaa ttaaggttag 20  
 <210>4505  
 <211>20  
 <212>DNA  
 <400>4505  
 cgaacctcga tcaatatcca 20  
 <210>4506  
 <211>20  
 <212>DNA

<400>4506  
 gactacgctc actagcaaca 20  
 <210>4507  
 <211>20  
 <212>DNA  
 <400>4507  
 gagacccttc acttaccctca 20  
 <210>4508  
 <211>20  
 <212>DNA  
 <400>4508  
 ttcccgctcc taaacacggg 20  
 <210>4509  
 <211>20  
 <212>DNA  
 <400>4509  
 ctgcagcaga gacaaatcct 20  
 <210>4510  
 <211>20  
 <212>DNA  
 <400>4510  
 ccgataggct ttccatgtaa 20  
 <210>4511  
 <211>20  
 <212>DNA  
 <400>4511  
 ggatlcacgc gtagtggsaa 20  
 <210>4512  
 <211>20  
 <212>DNA  
 <400>4512  
 gcacgttgca ttgcctgaga 20  
 <210>4513  
 <211>20  
 <212>DNA  
 <400>4513  
 ggattcgata gacgggtgta 20  
 <210>4514  
 <211>20  
 <212>DNA  
 <400>4514  
 gcttttcaact ctggcggaga 20  
 <210>4515  
 <211>20  
 <212>DNA  
 <400>4515  
 cctcttcagt cagaacctct 20  
 <210>4516  
 <211>20  
 <212>DNA  
 <400>4516  
 cccgtaaggg tctaagatcc 20  
 <210>4517  
 <211>20  
 <212>DNA  
 <400>4517  
 cattaggcaa agtggcctgt 20  
 <210>4518  
 <211>20  
 <212>DNA  
 <400>4518  
 tgaacatgag gctcctatcc 20  
 <210>4519  
 <211>20

```

<212>DNA
<400>4519
ccgtcaagaa caagagcttg 20
<210>4520
<211>20
<212>DNA
<400>4520
gccccaacgt tttttggcta 20
<210>4521
<211>20
<212>DNA
<400>4521
gtacatcgcc tactgcatga 20
<210>4522
<211>20
<212>DNA
<400>4522
caatagggggt gcttataacg 20
<210>4523
<211>20
<212>DNA
<400>4523
gttcgagaaa tagtagccca 20
<210>4524
<211>20
<212>DNA
<400>4524
cgctgcccac gaaatgtga 20
<210>4525
<211>20
<212>DNA
<400>4525
tacggctacg gtatacgcta 20
<210>4526
<211>20
<212>DNA
<400>4526
tgaggcgtag acctgctgcc 20
<210>4527
<211>20
<212>DNA
<400>4527
gatgataagg gcgggtcttt 20
<210>4528
<211>20
<212>DNA
<400>4528
gccttctgag atactgatgg 20
<210>4529
<211>20
<212>DNA
<400>4529
gggggaacatg atggcgattt 20
<210>4530
<211>20
<212>DNA
<400>4530
gccatgttgt tctcctgagt 20
<210>4531
<211>20
<212>DNA
<400>4531
gtccagcagt ggatcactaa 20
<210>4532

```



```

<211>20
<212>DNA
<400>4532
cgtrcaggtag ccatgtactt 20
<210>4533
<211>20
<212>DNA
<400>4533
gttacggggtt cttggggaat 20
<210>4534
<211>20
<212>DNA
<400>4534
ggggaaacahg atggcgattt 20
<210>4535
<211>20
<212>DNA
<400>4535
ggggaatcctt ggagctttgt 20
<210>4536
<211>20
<212>DNA
<400>4536
gggaaagtgtt tagcagagga 20
<210>4537
<211>20
<212>DNA
<400>4537
caactagaga agctgaggga 20
<210>4538
<211>20
<212>DNA
<400>4538
tggtcttttcg agccatggtc 20
<210>4539
<211>20
<212>DNA
<400>4539
gcctagacgc taagtgttgt 20
<210>4540
<211>20
<212>DNA
<400>4540
gggatgctaa tccccagaa 20
<210>4541
<211>20
<212>DNA
<400>4541
gctgctcaag aaccaagtgc 20
<210>4542
<211>20
<212>DNA
<400>4542
gctccctatg ccagttccta 20
<210>4543
<211>20
<212>DNA
<400>4543
cgccaggctg tatttcgtta 20
<210>4544
<211>20
<212>DNA
<400>4544
tgagggggtg ttctttgcta 20

```

```

<210>4545
<211>20
<212>DNA
<400>4545
caatattgcy scgttcaacy      20
<210>4546
<211>20
<212>DNA
<400>4546
gggtcttggc ttcttagctc     20
<210>4547
<211>20
<212>DNA
<400>4547
cagcaggaa catagcttc      20
<210>4548
<211>20
<212>DNA
<400>4548
gttcgctca tctttaagg      20
<210>4549
<211>20
<212>DNA
<400>4549
cgatcacgaa agtcggtaag     20
<210>4550
<211>20
<212>DNA
<400>4550
cagtagcgtc gtctgcacca     20
<210>4551
<211>20
<212>DNA
<400>4551
cccaagcttc tggcaataga     20
<210>4552
<211>20
<212>DNA
<400>4552
gatgatgaga aggcgaacy      20
<210>4553
<211>20
<212>DNA
<400>4553
cggcagtaaa cgaatgtctc     20
<210>4554
<211>20
<212>DNA
<400>4554
gcgagtcata attccttcag     20
<210>4555
<211>20
<212>DNA
<400>4555
cgaatcctag agaacctcct     20
<210>4556
<211>20
<212>DNA
<400>4556
gcgataaaac cagcagagac     20
<210>4557
<211>20
<212>DNA
<400>4557

```

gggcttttatt cgtgctgac 20  
 <210>4558  
 <211>20  
 <212>DNA  
 <400>4558  
 tacggccaat caacatgccc 20  
 <210>4559  
 <211>20  
 <212>DNA  
 <400>4559  
 ccgttttttga caatggaagcc 20  
 <210>4560  
 <211>20  
 <212>DNA  
 <400>4560  
 cacctaacca gtctatggga 20  
 <210>4561  
 <211>20  
 <212>DNA  
 <400>4561  
 ggtagggaagaa acttcaatcg 20  
 <210>4562  
 <211>20  
 <212>DNA  
 <400>4562  
 gctgcgtatg acactttagg 20  
 <210>4563  
 <211>20  
 <212>DNA  
 <400>4563  
 ccgtgtcttc aaactcctgc 20  
 <210>4564  
 <211>20  
 <212>DNA  
 <400>4564  
 gggcaatcgg ttctctctctc 20  
 <210>4565  
 <211>20  
 <212>DNA  
 <400>4565  
 agtcacagat aggcggaggcc 20  
 <210>4566  
 <211>20  
 <212>DNA  
 <400>4566  
 gaagcccaaa cgttttcttc 20  
 <210>4567  
 <211>20  
 <212>DNA  
 <400>4567  
 cgtcaaacgc ccaacaatgt 20  
 <210>4568  
 <211>20  
 <212>DNA  
 <400>4568  
 cagctgcaca gcaacttggaa 20  
 <210>4569  
 <211>20  
 <212>DNA  
 <400>4569  
 cctatgagcg acacagatc 20  
 <210>4570  
 <211>20  
 <212>DNA

<400>4570  
 ccagcttctc ctttttccg 20  
 <210>4571  
 <211>20  
 <212>DNA  
 <400>4571  
 ccagggaga cttgcacat 20  
 <210>4572  
 <211>20  
 <212>DNA  
 <400>4572  
 ggagtttggg ttcctcagc 20  
 <210>4573  
 <211>20  
 <212>DNA  
 <400>4573  
 cgtcttgggg tataatccct 20  
 <210>4574  
 <211>20  
 <212>DNA  
 <400>4574  
 ccattttacag agagagcagc 20  
 <210>4575  
 <211>20  
 <212>DNA  
 <400>4575  
 ggggaagagg ttttcttga 20  
 <210>4576  
 <211>20  
 <212>DNA  
 <400>4576  
 ggactcglat cttcaccagt 20  
 <210>4577  
 <211>20  
 <212>DNA  
 <400>4577  
 ggacttaggg gagcaaac 20  
 <210>4578  
 <211>20  
 <212>DNA  
 <400>4578  
 cctgtaagtg ggcactttcL 20  
 <210>4579  
 <211>20  
 <212>DNA  
 <400>4579  
 ggtgagtagc aaaatggctg 20  
 <210>4580  
 <211>20  
 <212>DNA  
 <400>4580  
 gaggttatca ggagcttgag 20  
 <210>4581  
 <211>20  
 <212>DNA  
 <400>4581  
 ctctgttggg tcttgggttc 20  
 <210>4582  
 <211>20  
 <212>DNA  
 <400>4582  
 cgcattgcct ccttgcattg 20  
 <210>4583  
 <211>20

```

<212>DNA
<400>4583
ggagagtggtt ttgcctkagg 20
<210>4584
<211>20
<212>DNA
<400>4584
gttgcgtcat gtgcatttgg 20
<210>4585
<211>20
<212>DNA
<400>4585
gcgttcaggga totanaggga 20
<210>4586
<211>20
<212>DNA
<400>4586
ggaacctgaa gccgttggtta 20
<210>4587
<211>20
<212>DNA
<400>4587
gcttgggttc aggagattca 20
<210>4588
<211>20
<212>DNA
<400>4588
agacagtcgg atccgagtga 20
<210>4589
<211>20
<212>DNA
<400>4589
ctgcgcattt tgtcaccacg 20
<210>4590
<211>20
<212>DNA
<400>4590
cgtggatgct aggatcttga 20
<210>4591
<211>20
<212>DNA
<400>4591
cgttttgact gggactgaga 20
<210>4592
<211>20
<212>DNA
<400>4592
gttcggttga ttatcgagag 20
<210>4593
<211>20
<212>DNA
<400>4593
ctccagtgag aacatagcgg 20
<210>4594
<211>20
<212>DNA
<400>4594
gggcattgact ttgattcttc 20
<210>4595
<211>20
<212>DNA
<400>4595
gggaagggtgg tctttctcan 20
<210>4596

```

<211>20  
 <212>DNA  
 <400>4596  
 gctcatttccg ggatcacaacg 20  
 <210>4597  
 <211>20  
 <212>DNA  
 <400>4597  
 ctteggcgatg agggcacaacg 20  
 <210>4598  
 <211>20  
 <212>DNA  
 <400>4598  
 ccttcacccgg agacacatctt 20  
 <210>4599  
 <211>20  
 <212>DNA  
 <400>4599  
 ctagaaccccg agccatagggt 20  
 <210>4600  
 <211>20  
 <212>DNA  
 <400>4600  
 cgaagggtgat ggtatctgtgt 20  
 <210>4601  
 <211>20  
 <212>DNA  
 <400>4601  
 ggggaacgtgc tcgattatcg 20  
 <210>4602  
 <211>20  
 <212>DNA  
 <400>4602  
 agactgtgtgt tctgccccttc 20  
 <210>4603  
 <211>20  
 <212>DNA  
 <400>4603  
 cctcgctcctt ggattgatgt 20  
 <210>4604  
 <211>20  
 <212>DNA  
 <400>4604  
 ccccaattcc agatgggaagg 20  
 <210>4605  
 <211>20  
 <212>DNA  
 <400>4605  
 tccctacctt cgtatcgagc 20  
 <210>4606  
 <211>20  
 <212>DNA  
 <400>4606  
 ggttaagaagc tgtcgctcta 20  
 <210>4607  
 <211>20  
 <212>DNA  
 <400>4607  
 gctgtcttgg ctttcagcat 20  
 <210>4608  
 <211>20  
 <212>DNA  
 <400>4608  
 ctgtgggtat tgtgcagggt 20

<210>4609  
 <211>20  
 <212>DNA  
 <400>4609  
 ctcttaggga tggatatgat 20  
 <210>4610  
 <211>20  
 <212>DNA  
 <400>4610  
 gagcgatttc ctagtatcag 20  
 <210>4611  
 <211>20  
 <212>DNA  
 <400>4611  
 gctatttcct gttcaggtgc 20  
 <210>4612  
 <211>20  
 <212>DNA  
 <400>4612  
 gatgatgtac atcgtgggta 20  
 <210>4613  
 <211>20  
 <212>DNA  
 <400>4613  
 ggcctgcgac gtcttttgtg 20  
 <210>4614  
 <211>20  
 <212>DNA  
 <400>4614  
 cagattttag aatggggggg 20  
 <210>4615  
 <211>20  
 <212>DNA  
 <400>4615  
 gggtggctct tgaatgtcaa 20  
 <210>4616  
 <211>20  
 <212>DNA  
 <400>4616  
 acaaaccctg aagctctctc 20  
 <210>4617  
 <211>20  
 <212>DNA  
 <400>4617  
 cctctcagga tctttttggt 20  
 <210>4618  
 <211>20  
 <212>DNA  
 <400>4618  
 ggatgagttg ttttcagcga 20  
 <210>4619  
 <211>20  
 <212>DNA  
 <400>4619  
 gccatgaaac ccacctttta 20  
 <210>4620  
 <211>20  
 <212>DNA  
 <400>4620  
 ggtctatctc cagaagctca 20  
 <210>4621  
 <211>20  
 <212>DNA  
 <400>4621

gagcgcaatt ttccagg 20  
 <210>4622  
 <211>20  
 <212>DNA  
 <400>4622  
 cctctcaggc tctttttgtt 20  
 <210>4623  
 <211>20  
 <212>DNA  
 <400>4623  
 gaagttcccc atgaactcac 20  
 <210>4624  
 <211>20  
 <212>DNA  
 <400>4624  
 gccacaagaa agagcgcaat 20  
 <210>4625  
 <211>20  
 <212>DNA  
 <400>4625  
 cagtgcacg actagcgta 20  
 <210>4626  
 <211>20  
 <212>DNA  
 <400>4626  
 gagtcgggca attgtctac 20  
 <210>4627  
 <211>20  
 <212>DNA  
 <400>4627  
 gatccaaactc cagagtgcac 20  
 <210>4628  
 <211>20  
 <212>DNA  
 <400>4628  
 ctaggctcat caatttggt 20  
 <210>4629  
 <211>20  
 <212>DNA  
 <400>4629  
 tgccttgggat tggctgtgt 20  
 <210>4630  
 <211>20  
 <212>DNA  
 <400>4630  
 cttgggggag tacttgttct 20  
 <210>4631  
 <211>20  
 <212>DNA  
 <400>4631  
 gggatacagt acagctaagg 20  
 <210>4632  
 <211>20  
 <212>DNA  
 <400>4632  
 gctacgagag ggagtagaat 20  
 <210>4633  
 <211>20  
 <212>DNA  
 <400>4633  
 gctctcttga aagcaagtgc 20  
 <210>4634  
 <211>20  
 <212>DNA



<400>4634  
 cagtaacctag glltcccttaga 20  
 <210>4635  
 <211>20  
 <212>DNA  
 <400>4635  
 cccgtgatca statgcgcta 20  
 <210>4636  
 <211>20  
 <212>DNA  
 <400>4636  
 ccctctcttct ttgaacgtcg 20  
 <210>4637  
 <211>20  
 <212>DNA  
 <400>4637  
 gtgctttttgg agggaggaaca 20  
 <210>4638  
 <211>20  
 <212>DNA  
 <400>4638  
 tcgactcgat cczagagtat 20  
 <210>4639  
 <211>20  
 <212>DNA  
 <400>4639  
 tacggtaata cccnagacgg 20  
 <210>4640  
 <211>20  
 <212>DNA  
 <400>4640  
 cgttagctca aggactgcga 20  
 <210>4641  
 <211>20  
 <212>DNA  
 <400>4641  
 cagcgctggg aactgtatcg 20  
 <210>4642  
 <211>20  
 <212>DNA  
 <400>4642  
 ttcaaggcgg gaescctgtg 20  
 <210>4643  
 <211>20  
 <212>DNA  
 <400>4643  
 cgcagactct ctgcatttcg 20  
 <210>4644  
 <211>20  
 <212>DNA  
 <400>4644  
 gggaaacggt ggtagacct 20  
 <210>4645  
 <211>20  
 <212>DNA  
 <400>4645  
 gagctatgga tctctcttcgc 20  
 <210>4646  
 <211>20  
 <212>DNA  
 <400>4646  
 aggtaggcag gggtagcttg 20  
 <210>4647  
 <211>20

```

<212>DNA
<400>4647
gagacatgcatc cagacagattc      20
<210>4648
<211>20
<212>DNA
<400>4648
cttgagagagc gaacccccga      20
<210>4649
<211>20
<212>DNA
<400>4649
cttcacagcaa aacagatggc      20
<210>4650
<211>20
<212>DNA
<400>4650
gttacgagct gtgaaacacg      20
<210>4651
<211>20
<212>DNA
<400>4651
ggccatggag ttttctttct      20
<210>4652
<211>20
<212>DNA
<400>4652
gttgcgctat actccgtaaa      20
<210>4653
<211>20
<212>DNA
<400>4653
atcttggagg ctttaggagc      20
<210>4654
<211>20
<212>DNA
<400>4654
ggaattcacc tgggttcttt      20
<210>4655
<211>20
<212>DNA
<400>4655
gtcggctgttt gctgatgaga      20
<210>4656
<211>20
<212>DNA
<400>4656
cgtattgata gcagttctga      20
<210>4657
<211>20
<212>DNA
<400>4657
aagcacaggc gatctctgaga      20
<210>4658
<211>20
<212>DNA
<400>4658
gtacctaaaga atctcgtgcgt      20
<210>4659
<211>20
<212>DNA
<400>4659
catgttcgaa ttccgtgcgc      20
<210>4660

```

```

<311>20
<312>DNA
<400>4660
gggtagggag aacgatgttc      20
<310>4661
<311>20
<312>DNA
<400>4661
gacccgacga attgctaata      20
<310>4662
<311>20
<312>DNA
<400>4662
ggtttacggg ttctagttaa      20
<310>4663
<311>20
<312>DNA
<400>4663
agcagcggtt ccagacatta      20
<310>4664
<311>20
<312>DNA
<400>4664
gggtagggga ttagaattctg      20
<310>4665
<311>20
<312>DNA
<400>4665
gatcaggtat acggtcccaa      20
<310>4666
<311>20
<312>DNA
<400>4666
gggttctgtg gtggacataa      20
<310>4667
<311>20
<312>DNA
<400>4667
ctgtgactac tggagaagac      20
<310>4668
<311>20
<312>DNA
<400>4668
cacgggcata gtattcttagt      20
<310>4669
<311>20
<312>DNA
<400>4669
gcagttacca tgatcttcgg      20
<310>4670
<311>20
<312>DNA
<400>4670
ggagatgcac ttgatgttaa      20
<310>4671
<311>20
<312>DNA
<400>4671
gcttgatgaa cagcagggt      20
<310>4672
<311>20
<312>DNA
<400>4672
ggccgagtgt ttcaggccat      20

```

```

<210>4673
<211>20
<212>DNA
<400>4673
tcttccatgg gtatgkgagc 20
<210>4674
<211>20
<212>DNA
<400>4674
gtgggggatg taggtgtaac 20
<210>4675
<211>20
<212>DNA
<400>4675
ctgectcatt actcgacttg 20
<210>4676
<211>20
<212>DNA
<400>4676
caatctcagc gagtttggt 20
<210>4677
<211>20
<212>DNA
<400>4677
tcgtgatcag atggaccacg 20
<210>4678
<211>20
<212>DNA
<400>4678
cctctcctaa gagatcttgc 20
<210>4679
<211>20
<212>DNA
<400>4679
ctcaagatcg gcgtcaggac 20
<210>4680
<211>20
<212>DNA
<400>4680
ggggattttg gggatgcata 20
<210>4681
<211>20
<212>DNA
<400>4681
atcgaagggt acaacctgag 20
<210>4682
<211>20
<212>DNA
<400>4682
gcatgacctc gattcgtaag 20
<210>4683
<211>20
<212>DNA
<400>4683
ctctgcaagt tcgtgagaga 20
<210>4684
<211>20
<212>DNA
<400>4684
gcttggtgat agagagcttg 20
<210>4685
<211>20
<212>DNA
<400>4685

```

gagacattgg tccccatgt 20  
 <210>4686  
 <211>20  
 <212>DNA  
 <400>4686  
 gattttcttctt lgggtgcctgc 20  
 <210>4687  
 <211>20  
 <212>DNA  
 <400>4687  
 gtgcaggcctt tatcataggc 20  
 <210>4688  
 <211>20  
 <212>DNA  
 <400>4688  
 gcgcttaaga tcaagaggag 20  
 <210>4689  
 <211>20  
 <212>DNA  
 <400>4689  
 gccgaagat caccgttacc 20  
 <210>4690  
 <211>20  
 <212>DNA  
 <400>4690  
 gtgctttcgt ctctgttcgta 20  
 <210>4691  
 <211>20  
 <212>DNA  
 <400>4691  
 ccggtatcat tctcaggagt 20  
 <210>4692  
 <211>20  
 <212>DNA  
 <400>4692  
 ggccttaggt tctgtgaagg 20  
 <210>4693  
 <211>20  
 <212>DNA  
 <400>4693  
 cctgtgcttt agcatgccac 20  
 <210>4694  
 <211>20  
 <212>DNA  
 <400>4694  
 ggaacttaggt tctgtgaagg 20  
 <210>4695  
 <211>20  
 <212>DNA  
 <400>4695  
 cgtgtctctt ctccaacagg 20  
 <210>4696  
 <211>20  
 <212>DNA  
 <400>4696  
 crtatagttag ctgtggaaac 20  
 <210>4697  
 <211>20  
 <212>DNA  
 <400>4697  
 ttccgtagct tgggcacatc 20  
 <210>4698  
 <211>20  
 <212>DNA

<400>4698  
 gtgaagatcc cktggggattc 20  
 <210>4699  
 <211>20  
 <212>DNA  
 <400>4699  
 ggagaagagg ttgcagggtt 20  
 <210>4700  
 <211>20  
 <212>DNA  
 <400>4700  
 gcatggctct aagagccgtg 20  
 <210>4701  
 <211>20  
 <212>DNA  
 <400>4701  
 cgggagatt gaackcttt 20  
 <210>4702  
 <211>20  
 <212>DNA  
 <400>4702  
 caggggctat taccagcagca 20  
 <210>4703  
 <211>20  
 <212>DNA  
 <400>4703  
 gacttctcgt ttttgacctg 20  
 <210>4704  
 <211>20  
 <212>DNA  
 <400>4704  
 gtacgttggg cacatcttga 20  
 <210>4705  
 <211>20  
 <212>DNA  
 <400>4705  
 gacttctcgt ttttgacctg 20  
 <210>4706  
 <211>20  
 <212>DNA  
 <400>4706  
 ccaaggggtc ttgtgtggat 20  
 <210>4707  
 <211>20  
 <212>DNA  
 <400>4707  
 gccagaaata caagggagtt 20  
 <210>4708  
 <211>20  
 <212>DNA  
 <400>4708  
 gcaaagatgg tttcnccgca 20  
 <210>4709  
 <211>20  
 <212>DNA  
 <400>4709  
 aggtcgtccc ttgcaagccc 20  
 <210>4710  
 <211>20  
 <212>DNA  
 <400>4710  
 gacttctcgt ttttgacctg 20  
 <210>4711  
 <211>20

```

<212>DNA
<400>4711
gagacagtggt ggggeastag      20
<210>4712
<211>20
<212>DNA
<400>4712
cctcaagggcg gtgggtggaat      20
<210>4713
<211>20
<212>DNA
<400>4713
cctctcaggtt agcctcatta      20
<210>4714
<211>20
<212>DNA
<400>4714
ggggtaaaga gggacttcta      20
<210>4715
<211>20
<212>DNA
<400>4715
gaagttctac aaggtatgtg      20
<210>4716
<211>20
<212>DNA
<400>4716
garcaagcag ttctatggtg      20
<210>4717
<211>20
<212>DNA
<400>4717
ctacceactt ctcaagtggaa      20
<210>4718
<211>20
<212>DNA
<400>4718
gggtcagaga ttttgctcag      20
<210>4719
<211>20
<212>DNA
<400>4719
tacggtgatg ccttggttgt      20
<210>4720
<211>20
<212>DNA
<400>4720
ctagetcecc acaggaagtt      20
<210>4721
<211>20
<212>DNA
<400>4721
gactacggcg aatccttac      20
<210>4722
<211>20
<212>DNA
<400>4722
cttgccagtg ttgcagatgt      20
<210>4723
<211>20
<212>DNA
<400>4723
gatctgcaca agtcgcactt      20
<210>4724

```

```

<211>20
<212>DNA
<400>4724
cacgaagctg catctccaaa      20
<210>4725
<211>20
<212>DNA
<400>4725
tgaggaceac agcaacactc      20
<210>4726
<211>20
<212>DNA
<400>4726
acccgacttg tggagcgata      20
<210>4727
<211>20
<212>DNA
<400>4727
tcacctcagg tagcgaacac      20
<210>4728
<211>20
<212>DNA
<400>4728
aggtgctacc gacaccttta      20
<210>4729
<211>20
<212>DNA
<400>4729
cctagctcta gggcgattat      20
<210>4730
<211>20
<212>DNA
<400>4730
cctgaccttc ggaatcttcc      20
<210>4731
<211>20
<212>DNA
<400>4731
cgcggaaaag acggtctatgc      20
<210>4732
<211>20
<212>DNA
<400>4732
cgcaaccact aagagctaac      20
<210>4733
<211>20
<212>DNA
<400>4733
ggzagaaaga atgtgncgat      20
<210>4734
<211>20
<212>DNA
<400>4734
ggcaaggcta attcctgtca      20
<210>4735
<211>20
<212>DNA
<400>4735
ccctgatgat gccatttccct      20
<210>4736
<211>20
<212>DNA
<400>4736
gctaagcacc gagagaaaaa      20

```



```

<210>4737
<211>20
<212>DNA
<400>4737
cgtgtcatgt glgccatttg 20
<210>4738
<211>20
<212>DNA
<400>4738
gcccttttggg attcttaggt 20
<210>4739
<211>20
<212>DNA
<400>4739
ctagagagcg ttccctgtg 20
<210>4740
<211>20
<212>DNA
<400>4740
aacacggtcg ccagggttga 20
<210>4741
<211>20
<212>DNA
<400>4741
cagtaacaag tcctggagca 20
<210>4742
<211>20
<212>DNA
<400>4742
aggtcgacc ccggaagggt 20
<210>4743
<211>20
<212>DNA
<400>4743
gagatcctgc ctccaatgta 20
<210>4744
<211>20
<212>DNA
<400>4744
gtgagcttgg cattgatacc 20
<210>4745
<211>20
<212>DNA
<400>4745
ggtctcacca gtaattgctg 20
<210>4746
<211>20
<212>DNA
<400>4746
gcctcgttgg cacagatcat 20
<210>4747
<211>20
<212>DNA
<400>4747
ggcaaggcct tagatcgtgt 20
<210>4748
<211>20
<212>DNA
<400>4748
ccatatactt ggtcatcacc 20
<210>4749
<211>20
<212>DNA
<400>4749

```

```

tagagagctc cccatg      20
<210>4750
<211>20
<212>DNA
<400>4750
ggcaaaagcct tagatcgtgt      20
<210>4751
<211>20
<212>DNA
<400>4751
ggtcaacccc atagcatgag      20
<210>4752
<211>20
<212>DNA
<400>4752
cccgatttgt atcaaacctac      20
<210>4753
<211>20
<212>DNA
<400>4753
gcctgaattg ggggtctttt      20
<210>4754
<211>20
<212>DNA
<400>4754
tttctccctc actgaggatt      20
<210>4755
<211>20
<212>DNA
<400>4755
gtacttcccc aaacatggac      20
<210>4756
<211>20
<212>DNA
<400>4756
cctcgttaggc ttcaggaaat      20
<210>4757
<211>20
<212>DNA
<400>4757
cctacggaca tggcaataac      20
<210>4758
<211>20
<212>DNA
<400>4758
ccgctgttgt atcctaaggt      20
<210>4759
<211>20
<212>DNA
<400>4759
cggctatcag gaagataagc      20
<210>4760
<211>20
<212>DNA
<400>4760
ccccacaaa cctggattga      20
<210>4761
<211>20
<212>DNA
<400>4761
cgtcaggact actttaaggc      20
<210>4762
<211>20
<212>DNA

```

```

<400>4762
cctecgggaca tggcaataac    20
<210>4763
<211>20
<212>DNA
<400>4763
ggctgttctc tactcgcaat    20
<210>4764
<211>20
<212>DNA
<400>4764
cgaagcagct tccatgttga    20
<210>4765
<211>20
<212>DNA
<400>4765
ggcagttctgt actcaagatt    20
<210>4766
<211>20
<212>DNA
<400>4766
gtcccgaaaa cgacaktatg    20
<210>4767
<211>20
<212>DNA
<400>4767
tcgccgaggg agttcataat    20
<210>4768
<211>20
<212>DNA
<400>4768
gggcttgata gaaactccga    20
<210>4769
<211>20
<212>DNA
<400>4769
gcttgtgtca acctcctcca    20
<210>4770
<211>20
<212>DNA
<400>4770
cttgggttaa ggtgacaggg    20
<210>4771
<211>20
<212>DNA
<400>4771
cacgggtcat caattatggt    20
<210>4772
<211>20
<212>DNA
<400>4772
tgcaagctag caatttaggg    20
<210>4773
<211>20
<212>DNA
<400>4773
ctecagggct tttagggaacc    20
<210>4774
<211>20
<212>DNA
<400>4774
gagatcgca g taaacggaag    20
<210>4775
<211>20

```

```

<212>DNA
<400>4775
cgccgtcata ttgcctcttc 20
<210>4776
<211>20
<212>DNA
<400>4776
gagggcttct gttagtagaa 20
<210>4777
<211>20
<212>DNA
<400>4777
tattgagggg cagacctacg 20
<210>4778
<211>20
<212>DNA
<400>4778
gctgtctatg cttttgtgga 20
<210>4779
<211>20
<212>DNA
<400>4779
ggccttgact attttcacca 20
<210>4780
<211>20
<212>DNA
<400>4780
gtgaatggag aggataqaca 20
<210>4781
<211>20
<212>DNA
<400>4781
ccggagttct tcaatcacga 20
<210>4782
<211>20
<212>DNA
<400>4782
cgaggcctta aaaaacogtc 20
<210>4783
<211>20
<212>DNA
<400>4783
gtagtgaact acggcatgaa 20
<210>4784
<211>20
<212>DNA
<400>4784
cagcaagcgc ctgactatct 20
<210>4785
<211>20
<212>DNA
<400>4785
gacgcttaag egtttcgtca 20
<210>4786
<211>20
<212>DNA
<400>4786
tacaaccttc ctcggcaggt 20
<210>4787
<211>20
<212>DNA
<400>4787
ccactccttt aggaaccgata 20
<210>4788

```

```

<211>20
<212>DNA
<400>4788
gaggaccatt gaggagaga 20
<210>4789
<211>20
<212>DNA
<400>4789
gcgtctctgt ccaagagaa 20
<210>4790
<211>20
<212>DNA
<400>4790
ccccgggttg tattgectat 20
<210>4791
<211>20
<212>DNA
<400>4791
gcggacggta tgttttgaag 20
<210>4792
<211>20
<212>DNA
<400>4792
ggcttggaaq ggggtttcaat 20
<210>4793
<211>20
<212>DNA
<400>4793
cgtcggctcc tgacatsttt 20
<210>4794
<211>20
<212>DNA
<400>4794
gcaggcaacc acctctttttt 20
<210>4795
<211>20
<212>DNA
<400>4795
ggaatatcag agtagggag 20
<210>4796
<211>20
<212>DNA
<400>4796
ggtgatgata agaccacaa 20
<210>4797
<211>20
<212>DNA
<400>4797
ctaqtccggt agccctcat 20
<210>4798
<211>20
<212>DNA
<400>4798
ccgcaatcac cagcatgaaa 20
<210>4799
<211>20
<212>DNA
<400>4799
gcccraagag tttgatagg 20
<210>4800
<211>20
<212>DNA
<400>4800
gttttcgccc tgactttgtt 20

```

<210>4801  
 <211>20  
 <212>DNA  
 <400>4801  
 ggtcccttccct atagcgcacca 20  
 <210>4802  
 <211>20  
 <212>DNA  
 <400>4802  
 ggttatctcgt gtgaagaagc 20  
 <210>4803  
 <211>20  
 <212>DNA  
 <400>4803  
 ccagcaagct cgtgacgact 20  
 <210>4804  
 <211>20  
 <212>DNA  
 <400>4804  
 gtccctgtatc aggagaggtt 20  
 <210>4805  
 <211>20  
 <212>DNA  
 <400>4805  
 ctccagctcc ccagctttta 20  
 <210>4806  
 <211>20  
 <212>DNA  
 <400>4806  
 agctgcacca agagcttctgat 20  
 <210>4807  
 <211>20  
 <212>DNA  
 <400>4807  
 gggatccctgc ctggtcttttt 20  
 <210>4808  
 <211>20  
 <212>DNA  
 <400>4808  
 caatgttggc gtaccgcagc 20  
 <210>4809  
 <211>20  
 <212>DNA  
 <400>4809  
 cctgcctgac agggggccga 20  
 <210>4810  
 <211>20  
 <212>DNA  
 <400>4810  
 ttctacagac cagggctggga 20  
 <210>4811  
 <211>20  
 <212>DNA  
 <400>4811  
 gatgaagtgc tgcaggaggc 20  
 <210>4812  
 <211>20  
 <212>DNA  
 <400>4812  
 cgcagttgca caagaaagtgt 20  
 <210>4813  
 <211>20  
 <212>DNA  
 <400>4813

aatcttcagc	ggcctccca	20
<210>4814		
<211>20		
<212>DNA		
<400>4814		
ggtttgcagc	tcagagaaga	20
<210>4815		
<211>20		
<212>DNA		
<400>4815		
ctgaagagcg	acactatctg	20
<210>4816		
<211>20		
<212>DNA		
<400>4816		
gtcgggtgcg	ttttcgcttg	20
<210>4817		
<211>20		
<212>DNA		
<400>4817		
tcgggctaac	gcaggtttta	20
<210>4818		
<211>20		
<212>DNA		
<400>4818		
gcaaggtgca	acagggatit	20
<210>4819		
<211>20		
<212>DNA		
<400>4819		
ggaggaaaacg	tcacatgaac	20
<210>4820		
<211>20		
<212>DNA		
<400>4820		
gcctcctttt	tcgccaagttt	20
<210>4821		
<211>20		
<212>DNA		
<400>4821		
gggtgtgcct	ttctatatct	20
<210>4822		
<211>20		
<212>DNA		
<400>4822		
ccagctctac	ctacgggaat	20
<210>4823		
<211>20		
<212>DNA		
<400>4823		
ctctgggaaga	tgcaagcttt	20
<210>4824		
<211>20		
<212>DNA		
<400>4824		
ggaatggagt	gggtgagaaa	20
<210>4825		
<211>20		
<212>DNA		
<400>4825		
gttacagaca	gatgtcgagc	20
<210>4826		
<211>20		
<212>DNA		

<400>4826  
 cccccc taagg ttaacagtag 20  
 <210>4827  
 <211>20  
 <212>DNA  
 <400>4827  
 tgcagcgcga agggatcagg 20  
 <210>4828  
 <211>20  
 <212>DNA  
 <400>4828  
 ggacgtggag gaggattttt 20  
 <210>4829  
 <211>20  
 <212>DNA  
 <400>4829  
 cctgtgkcat agacatagcg 20  
 <210>4830  
 <211>20  
 <212>DNA  
 <400>4830  
 gacagctgtc gagcggtaat 20  
 <210>4831  
 <211>20  
 <212>DNA  
 <400>4831  
 gctcaggatt tegtgcagac 20  
 <210>4832  
 <211>20  
 <212>DNA  
 <400>4832  
 gccattcagg tatagctgag 20  
 <210>4833  
 <211>20  
 <212>DNA  
 <400>4833  
 ggagagagta aggaagatcg 20  
 <210>4834  
 <211>20  
 <212>DNA  
 <400>4834  
 gggttttatag ggggttgact 20  
 <210>4835  
 <211>20  
 <212>DNA  
 <400>4835  
 gagtgacgag aatcctgaga 20  
 <210>4836  
 <211>20  
 <212>DNA  
 <400>4836  
 gtcggcggat ggagtcactc 20  
 <210>4837  
 <211>20  
 <212>DNA  
 <400>4837  
 ccaccattcg cagttgttgt 20  
 <210>4838  
 <211>20  
 <212>DNA  
 <400>4838  
 ccgcacatcg gggtttttgt. 20  
 <210>4839  
 <211>20



```

<212>DNA
<400>4839
tttctgctga aggtcacggt      20
<210>4840
<211>20
<212>DNA
<400>4840
gcctggtgcs ccaatagaga      20
<210>4841
<211>20
<212>DNA
<400>4841
ctcccgaggt ttcagcagta      20
<210>4842
<211>20
<212>DNA
<400>4842
cggtaagcat ctacagcgta      20
<210>4843
<211>20
<212>DNA
<400>4843
cccccatcc attaagatgc      20
<210>4844
<211>20
<212>DNA
<400>4844
ccsagagaca gaggacttca      20
<210>4845
<211>20
<212>DNA
<400>4845
cccactggac ktggtttcta      20
<210>4846
<211>20
<212>DNA
<400>4846
cgataaagga atgatctggg      20
<210>4847
<211>20
<212>DNA
<400>4847
gcttcactctg cagagagctt      20
<210>4848
<211>20
<212>DNA
<400>4848
gcctttccca gcctcgitta      20
<210>4849
<211>20
<212>DNA
<400>4849
ccgaaagagct ggcagaaagc      20
<210>4850
<211>20
<212>DNA
<400>4850
cagcagcaaa cgcagcgaaa      20
<210>4851
<211>20
<212>DNA
<400>4851
gcacttatgt ggcgaaaacc      20
<210>4852

```

<211>20  
 <212>DNA  
 <400>4852  
 cggcggaaggc cagactttta 20  
 <210>4853  
 <211>20  
 <212>DNA  
 <400>4853  
 cagcttcacc agagagttct 20  
 <210>4854  
 <211>20  
 <212>DNA  
 <400>4854  
 taagacgggc ggaagtctgt 20  
 <210>4855  
 <211>20  
 <212>DNA  
 <400>4855  
 cctcttggga aacttatgac 20  
 <210>4856  
 <211>20  
 <212>DNA  
 <400>4856  
 cctttcttgt tacaaacacg 20  
 <210>4857  
 <211>20  
 <212>DNA  
 <400>4857  
 ctaatacggc tgcggattct 20  
 <210>4858  
 <211>20  
 <212>DNA  
 <400>4858  
 gggctatttg tgcactggt 20  
 <210>4859  
 <211>20  
 <212>DNA  
 <400>4859  
 gtccctctcg agtgatggg 20  
 <210>4860  
 <211>20  
 <212>DNA  
 <400>4860  
 gggctatttg tgcactggt 20  
 <210>4861  
 <211>20  
 <212>DNA  
 <400>4861  
 gtccctctcg agtgatggg 20  
 <210>4862  
 <211>20  
 <212>DNA  
 <400>4862  
 cacaggcacc tatactccta 20  
 <210>4863  
 <211>20  
 <212>DNA  
 <400>4863  
 gctggtcata gctgaacata 20  
 <210>4864  
 <211>20  
 <212>DNA  
 <400>4864  
 gtgactgtag gtgacatgag 20

```

<210>4865
<211>20
<212>DNA
<400>4865
egggaagcctt tgggatttct 20
<210>4866
<211>20
<212>DNA
<400>4866
gtatggtcct ggtttctctg 20
<210>4867
<211>20
<212>DNA
<400>4867
gcacgtagag atgaaaccag 20
<210>4868
<211>20
<212>DNA
<400>4868
ggcattttcc catttcttcc 20
<210>4869
<211>20
<212>DNA
<400>4869
cgtgggttgc acagcaatct 20
<210>4870
<211>20
<212>DNA
<400>4870
ctccatttgt actctgcaca 20
<210>4871
<211>20
<212>DNA
<400>4871
gcctcctgac gaagtaaagt 20
<210>4872
<211>20
<212>DNA
<400>4872
tcctagagtg gcaaaccttg 20
<210>4873
<211>20
<212>DNA
<400>4873
ggaaaggccc ttcccttaata 20
<210>4874
<211>20
<212>DNA
<400>4874
cccttcctta ataaggagag 20
<210>4875
<211>20
<212>DNA
<400>4875
tcgcggttat ggacaaccgg 20
<210>4876
<211>20
<212>DNA
<400>4876
ctagctccac ccttctccgc 20
<210>4877
<211>20
<212>DNA
<400>4877

```

```

egggggctaca gaaaa    a    20
<210>4878
<211>20
<212>DNA
<400>4878
tcgcacccgc atcatttggt    20
<210>4879
<211>20
<212>DNA
<400>4879
ggggcgtaga tttgctcctg    20
<210>4880
<211>20
<212>DNA
<400>4880
ttgtcaggtc tgaggtaggt    20
<210>4881
<211>20
<212>DNA
<400>4881
cactgcacat cctatcttgc    20
<210>4882
<211>20
<212>DNA
<400>4882
gaagccattg caacgtgaag    20
<210>4883
<211>20
<212>DNA
<400>4883
ggggccgaga tcataattct    20
<210>4884
<211>20
<212>DNA
<400>4884
ggctgttatg ggaaggatgc    20
<210>4885
<211>20
<212>DNA
<400>4885
cttaaggcag cactttggct    20
<210>4886
<211>20
<212>DNA
<400>4886
cgacggtttg aggatacga    20
<210>4887
<211>20
<212>DNA
<400>4887
gagagtttcg tgaccaagcc    20
<210>4888
<211>20
<212>DNA
<400>4888
ctccttagag gactctctct    20
<210>4889
<211>20
<212>DNA
<400>4889
ggcggagata ttgcacagag    20
<210>4890
<211>20
<212>DNA

```

<400>4890  
 caaagggttc cctgaaact 20  
 <210>4891  
 <211>20  
 <212>DNA  
 <400>4891  
 tcccagacac accgttcgtc 20  
 <210>4892  
 <211>20  
 <212>DNA  
 <400>4892  
 cccagaggca ttgtctctat 20  
 <210>4893  
 <211>20  
 <212>DNA  
 <400>4893  
 ggcagcagtc tottagttga 20  
 <210>4894  
 <211>20  
 <212>DNA  
 <400>4894  
 gtgcagaatc actatcccca 20  
 <210>4895  
 <211>20  
 <212>DNA  
 <400>4895  
 tcttgcccc: catacctctt 20  
 <210>4896  
 <211>20  
 <212>DNA  
 <400>4896  
 cccatcccggt ttgttctcgg 20  
 <210>4897  
 <211>20  
 <212>DNA  
 <400>4897  
 ctcagtagccc ccaactcaa 20  
 <210>4898  
 <211>20  
 <212>DNA  
 <400>4898  
 ggtatcgagg gttctctattg 20  
 <210>4899  
 <211>20  
 <212>DNA  
 <400>4899  
 agctttaggggt tcgacttccct 20  
 <210>4900  
 <211>20  
 <212>DNA  
 <400>4900  
 catgtggctg tagtctgcaa 20  
 <210>4901  
 <211>20  
 <212>DNA  
 <400>4901  
 ctgtagacgt atcagcaggga 20  
 <210>4902  
 <211>20  
 <212>DNA  
 <400>4902  
 gccatctatc gtatcgtaac 20  
 <210>4903  
 <211>20

```

<212>DNA
<400>4903
gagccactta tctctattcc      20
<210>4904
<211>20
<212>DNA
<400>4904
gttcccaaggc cctcagagcgg    20
<210>4905
<211>20
<212>DNA
<400>4905
tggtctccacc gttgctctgg    20
<210>4906
<211>20
<212>DNA
<400>4906
cgctccctgt gttccagcaat    20
<210>4907
<211>20
<212>DNA
<400>4907
aacagcaagg actccctgac     20
<210>4908
<211>20
<212>DNA
<400>4908
cagaggatca agctctttgc     20
<210>4909
<211>20
<212>DNA
<400>4909
gtgcagcggac atcgacaata    20
<210>4910
<211>20
<212>DNA
<400>4910
aatcctgtaa gagtggagag     20
<210>4911
<211>20
<212>DNA
<400>4911
ccgggggatgc tatctttgatg   20
<210>4912
<211>20
<212>DNA
<400>4912
ctgagacaaa tgggtcgcat     20
<210>4913
<211>20
<212>DNA
<400>4913
gcctgtggtt tgcatttggtc    20
<210>4914
<211>20
<212>DNA
<400>4914
cctcctgacc catkccctga     20
<210>4915
<211>20
<212>DNA
<400>4915
ggcaggtttg attgtggact     20
<210>4916

```

<211>20  
 <212>DNA  
 <400>4916  
 ctgtcggaac gttattttgg 20  
 <210>4917  
 <211>20  
 <212>DNA  
 <400>4917  
 ggctccacac aagaaggag 20  
 <210>4918  
 <211>20  
 <212>DNA  
 <400>4918  
 gaggttaagat gaggttcct 20  
 <210>4919  
 <211>20  
 <212>DNA  
 <400>4919  
 catgatagcg cggcccccag 20  
 <210>4920  
 <211>20  
 <212>DNA  
 <400>4920  
 gtctttggtta gtgtcatccc 20  
 <210>4921  
 <211>20  
 <212>DNA  
 <400>4921  
 cccgtagctt ccatatggaa 20  
 <210>4922  
 <211>20  
 <212>DNA  
 <400>4922  
 taggagocak gacgatccac 20  
 <210>4923  
 <211>20  
 <212>DNA  
 <400>4923  
 gggacttatat ggaggcaaca 20  
 <210>4924  
 <211>20  
 <212>DNA  
 <400>4924  
 gggacttgta gctacaaaga 20  
 <210>4925  
 <211>20  
 <212>DNA  
 <400>4925  
 cgggatgtcg attcatcaag 20  
 <210>4926  
 <211>20  
 <212>DNA  
 <400>4926  
 gcaatgtgac tgatcctgtc 20  
 <210>4927  
 <211>20  
 <212>DNA  
 <400>4927  
 ggaatcgagg gaccgatttc 20  
 <210>4928  
 <211>20  
 <212>DNA  
 <400>4928  
 cgttcctcat cggagggtga 20

<210>4929  
 <211>20  
 <212>DNA  
 <400>4929  
 gagacgagga tctctgagg 20  
 <210>4930  
 <211>20  
 <212>DNA  
 <400>4930  
 gatcttgatg gtcccgtaga 20  
 <210>4931  
 <211>20  
 <212>DNA  
 <400>4931  
 ccttccttta gctactgtga 20  
 <210>4932  
 <211>20  
 <212>DNA  
 <400>4932  
 gtgcgagtag ttttccttcc 20  
 <210>4933  
 <211>20  
 <212>DNA  
 <400>4933  
 gggatccttg cttctgaaga 20  
 <210>4934  
 <211>20  
 <212>DNA  
 <400>4934  
 gtgcgagtag ttttccttcc 20  
 <210>4935  
 <211>20  
 <212>DNA  
 <400>4935  
 gtccaggagc gcatcagggt 20  
 <210>4936  
 <211>20  
 <212>DNA  
 <400>4936  
 ggactttgtc tatcgtctgg 20  
 <210>4937  
 <211>20  
 <212>DNA  
 <400>4937  
 ctggattctg aatccctgc 20  
 <210>4938  
 <211>20  
 <212>DNA  
 <400>4938  
 cgtcgtcgtc ctaaggcata 20  
 <210>4939  
 <211>20  
 <212>DNA  
 <400>4939  
 gcacagctga aagctgtgat 20  
 <210>4940  
 <211>20  
 <212>DNA  
 <400>4940  
 agcgtatctt cctaaggagc 20  
 <210>4941  
 <211>20  
 <212>DNA  
 <400>4941



tgttagttgc aggggtttc	20
<210>4942	
<211>20	
<212>DNA	
<400>4942	
gacctctgtg gctatgatgc	20
<210>4943	
<211>20	
<212>DNA	
<400>4943	
gcagattcgt ggcagatttc	20
<210>4944	
<211>20	
<212>DNA	
<400>4944	
cgcagagata actaagcgtg	20
<210>4945	
<211>20	
<212>DNA	
<400>4945	
ggatctccac gaatctctga	20
<210>4946	
<211>20	
<212>DNA	
<400>4946	
cgtttgtttg caaggcttgg	20
<210>4947	
<211>20	
<212>DNA	
<400>4947	
gagaattcgc tttegatgct	20
<210>4948	
<211>20	
<212>DNA	
<400>4948	
gttgccgttc tagaacctc	20
<210>4949	
<211>20	
<212>DNA	
<400>4949	
ggcagatggt ccaagagag	20
<210>4950	
<211>20	
<212>DNA	
<400>4950	
gagcagaaag tatcctatgg	20
<210>4951	
<211>20	
<212>DNA	
<400>4951	
tgtgagagac cactgccttc	20
<210>4952	
<211>20	
<212>DNA	
<400>4952	
gaagatccgg attttgtgcg	20
<210>4953	
<211>20	
<212>DNA	
<400>4953	
gcagctagcg gagtcttttt	20
<210>4954	
<211>20	
<212>DNA	

<400>4954  
 gcgcgggacgc tataatgata 20  
 <210>4955  
 <211>20  
 <212>DNA  
 <400>4955  
 gatataccaca tgttcggcag 20  
 <210>4956  
 <211>20  
 <212>DNA  
 <400>4956  
 gaagatccgg attttgtgag 20  
 <210>4957  
 <211>20  
 <212>DNA  
 <400>4957  
 gcagctagcg gagtctcttt 20  
 <210>4958  
 <211>20  
 <212>DNA  
 <400>4958  
 gatctctggga atacctgagc 20  
 <210>4959  
 <211>20  
 <212>DNA  
 <400>4959  
 ccaatacctt ccttgtgaga 20  
 <210>4960  
 <211>20  
 <212>DNA  
 <400>4960  
 gccaatcacg agcgcaagct 20  
 <210>4961  
 <211>20  
 <212>DNA  
 <400>4961  
 aagagcgtaa gctcagagcc 20  
 <210>4962  
 <211>20  
 <212>DNA  
 <400>4962  
 gaagaaaaac caccagttg 20  
 <210>4963  
 <211>20  
 <212>DNA  
 <400>4963  
 ggcagaggct ggaagatcg 20  
 <210>4964  
 <211>20  
 <212>DNA  
 <400>4964  
 gttgccagag actactgaga 20  
 <210>4965  
 <211>20  
 <212>DNA  
 <400>4965  
 gcatttggtac tcacgatggt 20  
 <210>4966  
 <211>20  
 <212>DNA  
 <400>4966  
 aacgtgcttt gcggttaacg 20  
 <210>4967  
 <211>20

<212>DNA  
 <400>4967  
 gcagaggcctc tgtctttatg 20  
 <210>4968  
 <211>20  
 <212>DNA  
 <400>4968  
 ctccgcaggc ageageaact 20  
 <210>4969  
 <211>20  
 <212>DNA  
 <400>4969  
 gaagggaagt agcgggaaaa 20  
 <210>4970  
 <211>20  
 <212>DNA  
 <400>4970  
 ccttcctgcg atcaatggat 20  
 <210>4971  
 <211>20  
 <212>DNA  
 <400>4971  
 gcccttcggg atggattcaa 20  
 <210>4972  
 <211>20  
 <212>DNA  
 <400>4972  
 gcgcttctaa gactagcggt 20  
 <210>4973  
 <211>20  
 <212>DNA  
 <400>4973  
 gaagacgggc acacagagctt 20  
 <210>4974  
 <211>20  
 <212>DNA  
 <400>4974  
 atgtgcagag gctctgtctt 20  
 <210>4975  
 <211>20  
 <212>DNA  
 <400>4975  
 catcctgaat cgtgcatggt 20  
 <210>4976  
 <211>20  
 <212>DNA  
 <400>4976  
 gcaggtaata gcgagagtag 20  
 <210>4977  
 <211>20  
 <212>DNA  
 <400>4977  
 caggatcatt tctggaaact 20  
 <210>4978  
 <211>20  
 <212>DNA  
 <400>4978  
 atctccacgc acacccgatt 20  
 <210>4979  
 <211>20  
 <212>DNA  
 <400>4979  
 gactgctctg tagtttcggg 20  
 <210>4980

```

<211>20
<212>DNA
<400>4980
gagatccctc cttctcttca    20
<210>4981
<211>20
<212>DNA
<400>4981
cagagcggag aaacgacaa    20
<210>4982
<211>20
<212>DNA
<400>4982
gataaggggc aatccttatg    20
<210>4983
<211>20
<212>DNA
<400>4983
gtagctacgg cttgtatagc    20
<210>4984
<211>20
<212>DNA
<400>4984
gcgagcaatt ttcttagcct    20
<210>4985
<211>20
<212>DNA
<400>4985
gttgctcctg gtaacaagcg    20
<210>4986
<211>20
<212>DNA
<400>4986
ctccaaaagc caaagagaac    20
<210>4987
<211>20
<212>DNA
<400>4987
gcgaggctgg aattatttcg    20
<210>4988
<211>20
<212>DNA
<400>4988
gcgtttccgg gacgggtgtt    20
<210>4989
<211>20
<212>DNA
<400>4989
ctgaagggtg ggggscctca    20
<210>4990
<211>20
<212>DNA
<400>4990
gtcaggaaga gacggagtta    20
<210>4991
<211>20
<212>DNA
<400>4991
ggcgaatctc gtctcggaat    20
<210>4992
<211>20
<212>DNA
<400>4992
gtgattgata gtcaagagtc    20

```

```

<210>4993
<211>20
<212>DNA
<400>4993
ggctgcccctg ttcttaggta 20
<210>4994
<211>20
<212>DNA
<400>4994
ctacaggctg cccctggtttt 20
<210>4995
<211>20
<212>DNA
<400>4995
cttcagagta cttcaggcca 20
<210>4996
<211>20
<212>DNA
<400>4996
agtatcgcaa gcttcaggca 20
<210>4997
<211>20
<212>DNA
<400>4997
ttcatcaaag tegtctccac 20
<210>4998
<211>20
<212>DNA
<400>4998
gggctttctc catgctttct 20
<210>4999
<211>20
<212>DNA
<400>4999
cggcatctcg aaccattctt 20
<210>5000
<211>20
<212>DNA
<400>5000
actgcttgac gttttgctgg 20
<210>5001
<211>20
<212>DNA
<400>5001
gcaactcctt gatcagagaa 20
<210>5002
<211>20
<212>DNA
<400>5002
gctgcccgatg atgctgctgc 20
<210>5003
<211>20
<212>DNA
<400>5003
gtagtcgagc ttaagtcctt 20
<210>5004
<211>20
<212>DNA
<400>5004
cactcgtgaa ctgagtggtt 20
<210>5005
<211>20
<212>DNA
<400>5005

```

ggatagattc tggaa 20  
 <210>5006  
 <211>20  
 <212>DNA  
 <400>5006  
 agagagtgct gatggcaaca 20  
 <210>5007  
 <211>20  
 <212>DNA  
 <400>5007  
 ggggtgggatt aggaagttca 20  
 <210>5008  
 <211>20  
 <212>DNA  
 <400>5008  
 tcgaggtgca tttggtctat 20  
 <210>5009  
 <211>20  
 <212>DNA  
 <400>5009  
 cgcagagctt gtttactcat 20  
 <210>5010  
 <211>20  
 <212>DNA  
 <400>5010  
 ggtaagcaga gctctttttc 20  
 <210>5011  
 <211>20  
 <212>DNA  
 <400>5011  
 ggtttgggga tgggttctct 20  
 <210>5012  
 <211>20  
 <212>DNA  
 <400>5012  
 gcgaaaaaga gaccgaagag 20  
 <210>5013  
 <211>20  
 <212>DNA  
 <400>5013  
 cggcgtctgt aaaagagcag 20  
 <210>5014  
 <211>20  
 <212>DNA  
 <400>5014  
 ctgggtgctca atgcattcgt 20  
 <210>5015  
 <211>20  
 <212>DNA  
 <400>5015  
 ggaatcggc cctaggatgt 20  
 <210>5016  
 <211>20  
 <212>DNA  
 <400>5016  
 gggatatagag ttttggtccg 20  
 <210>5017  
 <211>20  
 <212>DNA  
 <400>5017  
 cgaagaagttg ggctccgttc 20  
 <210>5018  
 <211>20  
 <212>DNA

```

<900>5016
ccatcaagtt ttccgtggag 20
<210>5019
<211>20
<212>DNA
<400>5019
ggctgaagtg atgttgaagc 20
<210>5020
<211>20
<212>DNA
<400>5020
gggggcttcc caatctgtgg 20
<210>5021
<211>20
<212>DNA
<400>5021
ggcgcgtcgt catttgatga 20
<210>5022
<211>20
<212>DNA
<400>5022
ggtcctctcg gaactaacgc 20
<210>5023
<211>20
<212>DNA
<400>5023
cccagttgat gagccatctt 20
<210>5024
<211>20
<212>DNA
<400>5024
ggcacgtcgt catttgatga 20
<210>5025
<211>20
<212>DNA
<400>5025
gtgcgatcat aattactcgc 20
<210>5026
<211>20
<212>DNA
<400>5026
gcaactgagga taogttggtt 20
<210>5027
<211>20
<212>DNA
<400>5027
ggtcggagag gctctataaa 20
<210>5028
<211>20
<212>DNA
<400>5028
gtcagacatt gctgaggaaa 20
<210>5029
<211>20
<212>DNA
<400>5029
cttcaagggc gtcccttttg 20
<210>5030
<211>20
<212>DNA
<400>5030
tcttcggatg aagagggtgc 20
<210>5031
<211>20

```

```

<312>DNA
<400>5031
aagcccgctc gctccgttta      20
<210>5032
<211>20
<312>DNA
<400>5032
ccgaacgagc ctttggtgga      20
<210>5033
<211>20
<312>DNA
<400>5033
gcttctgctc ttgttgctgc      20
<210>5034
<211>20
<312>DNA
<400>5034
cgaggccgca aaaaatcttc      20
<210>5035
<211>20
<312>DNA
<400>5035
gcgacaaacc aacctcgaga      20
<210>5036
<211>20
<312>DNA
<400>5036
gcttctgctc ttgttgctgc      20
<210>5037
<211>20
<312>DNA
<400>5037
gggggagttc tcgttgatga      20
<210>5038
<211>20
<312>DNA
<400>5038
ggaaggagat ttgcaactcc      20
<210>5039
<211>20
<312>DNA
<400>5039
ggcttcgttc ttagaagtc      20
<210>5040
<211>20
<312>DNA
<400>5040
gaactttgggt atgggtatcg      20
<210>5041
<211>20
<312>DNA
<400>5041
agagaatgag ggcgaagag      20
<210>5042
<211>20
<312>DNA
<400>5042
gcttggtatt taagagcggt      20
<210>5043
<211>20
<312>DNA
<400>5043
tacgctagta aaqcttggcg      20
<210>5044

```



<211>20  
 <212>DNA  
 <400>5044  
 cccaatagct atggtggtag 20  
 <210>5045  
 <211>20  
 <212>DNA  
 <400>5045  
 gcgacgttct ttgtttgctg 20  
 <210>5046  
 <211>20  
 <212>DNA  
 <400>5046  
 gcccaaaata cagggttccc 20  
 <210>5047  
 <211>20  
 <212>DNA  
 <400>5047  
 cctgagcatt gacttgggat 20  
 <210>5048  
 <211>20  
 <212>DNA  
 <400>5048  
 ggaatgcgat acatgtgag 20  
 <210>5049  
 <211>20  
 <212>DNA  
 <400>5049  
 atttagcggc tctntggan 20  
 <210>5050  
 <211>20  
 <212>DNA  
 <400>5050  
 cagatagggt ttgcatgcct 20  
 <210>5051  
 <211>20  
 <212>DNA  
 <400>5051  
 ggagaagtga atcgcattec 20  
 <210>5052  
 <211>20  
 <212>DNA  
 <400>5052  
 gcccatcata cgttatcctg 20  
 <210>5053  
 <211>20  
 <212>DNA  
 <400>5053  
 cggccgttac tgtcattgat 20  
 <210>5054  
 <211>20  
 <212>DNA  
 <400>5054  
 gggatattgt aggtacaccc 20  
 <210>5055  
 <211>20  
 <212>DNA  
 <400>5055  
 cgagtcggca aaagaaactg 20  
 <210>5056  
 <211>20  
 <212>DNA  
 <400>5056  
 ggaggtatga ttactctggg 20

<210>5057  
 <211>20  
 <212>DNA  
 <400>5057  
 tgttggttagc agaggctttg 20  
 <210>5058  
 <211>20  
 <212>DNA  
 <400>5058  
 cctgatacag cagcaataac 20  
 <210>5059  
 <211>20  
 <212>DNA  
 <400>5059  
 tgggagcctt gccttctgss 20  
 <210>5060  
 <211>20  
 <212>DNA  
 <400>5060  
 gttgttctgc aacgttgsgt 20  
 <210>5061  
 <211>20  
 <212>DNA  
 <400>5061  
 ctctctgggc atgtttttgg 20  
 <210>5062  
 <211>20  
 <212>DNA  
 <400>5062  
 gcttttccctg agagacgtat 20  
 <210>5063  
 <211>20  
 <212>DNA  
 <400>5063  
 gtccctctct agagtatgag 20  
 <210>5064  
 <211>20  
 <212>DNA  
 <400>5064  
 caagtgaact tagaggtgct 20  
 <210>5065  
 <211>20  
 <212>DNA  
 <400>5065  
 gcgatagaag acggttcata 20  
 <210>5066  
 <211>20  
 <212>DNA  
 <400>5066  
 cctcctaggt taaggtagtc 20  
 <210>5067  
 <211>20  
 <212>DNA  
 <400>5067  
 caagacaggg gttctgandg 20  
 <210>5068  
 <211>20  
 <212>DNA  
 <400>5068  
 caaatcccgt aagaagactc 20  
 <210>5069  
 <211>20  
 <212>DNA  
 <400>5069

```

gctgtgtttt ggctgagga      20
<210>5070
<211>20
<212>DNA
<400>5070
caggaggcca agaatacaaa      20
<210>5071
<211>20
<212>DNA
<400>5071
cgtcatcacg aaaatcgtgc      20
<210>5072
<211>20
<212>DNA
<400>5072
ggatggacac ctctgctttgt      20
<210>5073
<211>20
<212>DNA
<400>5073
gaacttggtat gttgcttggg      20
<210>5074
<211>20
<212>DNA
<400>5074
gaaagcagat cgtcatcacg      20
<210>5075
<211>20
<212>DNA
<400>5075
gtcccttggg tagtaatggc      20
<210>5076
<211>20
<212>DNA
<400>5076
ggagaacata gtttgctcgt      20
<210>5077
<211>20
<212>DNA
<400>5077
gggaatgaaa gatccacggc      20
<210>5078
<211>20
<212>DNA
<400>5078
gtcccttggg tagtaatggc      20
<210>5079
<211>20
<212>DNA
<400>5079
gcagcaaaaa cagctgtagc      20
<210>5080
<211>20
<212>DNA
<400>5080
agacgcggga tcttcgaagg      20
<210>5081
<211>20
<212>DNA
<400>5081
agagagccca cctccatggt      20
<210>5082
<211>20
<212>DNA

```

<400>5082  
 tcctgaggcg agagagagac 20  
 <210>5083  
 <211>20  
 <212>DNA  
 <400>5083  
 gtgggtggcg ctactgttgc 20  
 <210>5084  
 <211>20  
 <212>DNA  
 <400>5084  
 gaagcggtag ttttaggaaa 20  
 <210>5085  
 <211>20  
 <212>DNA  
 <400>5085  
 gccgatgcaa agagctagaa 20  
 <210>5086  
 <211>20  
 <212>DNA  
 <400>5086  
 ggtttgtttc ccggcggaat 20  
 <210>5087  
 <211>20  
 <212>DNA  
 <400>5087  
 gagccctac aagagccacc 20  
 <210>5088  
 <211>20  
 <212>DNA  
 <400>5088  
 gccgatgcaa agagctagaa 20  
 <210>5089  
 <211>20  
 <212>DNA  
 <400>5089  
 caagccgaaa cggtagagat 20  
 <210>5090  
 <211>20  
 <212>DNA  
 <400>5090  
 gcaaggaaac gggtgtggca 20  
 <210>5091  
 <211>20  
 <212>DNA  
 <400>5091  
 ggggaagtgc ctccggataa 20  
 <210>5092  
 <211>20  
 <212>DNA  
 <400>5092  
 ctctcccgaa gaagacttag 20  
 <210>5093  
 <211>20  
 <212>DNA  
 <400>5093  
 ggggaacctc attgtctcta 20  
 <210>5094  
 <211>20  
 <212>DNA  
 <400>5094  
 gttcgtcaga gagggacccg 20  
 <210>5095  
 <211>20

<212>DNA  
 <300>5095  
 gcgaactaca ggtccacgat 20  
 <210>5096  
 <211>20  
 <212>DNA  
 <400>5096  
 ggqgaagtta ttteggataa 20  
 <210>5097  
 <211>20  
 <212>DNA  
 <400>5097  
 caacgacctt tgtcaacgla 20  
 <210>5098  
 <211>20  
 <212>DNA  
 <400>5098  
 ggqgaagaat tggaaatctc 20  
 <210>5099  
 <211>20  
 <212>DNA  
 <400>5099  
 cgttcggcac atgtggataa 20  
 <210>5100  
 <211>20  
 <212>DNA  
 <400>5100  
 ccattgcagaa gaggaaggaa 20  
 <210>5101  
 <211>20  
 <212>DNA  
 <400>5101  
 ggacagacca ccattttctgg 20  
 <210>5102  
 <211>20  
 <212>DNA  
 <400>5102  
 agcgatccca ttatccggat 20  
 <210>5103  
 <211>20  
 <212>DNA  
 <400>5103  
 ctcaaagaga gctgtgcaga 20  
 <210>5104  
 <211>20  
 <212>DNA  
 <400>5104  
 taggaccaat tctcttgcat 20  
 <210>5105  
 <211>20  
 <212>DNA  
 <400>5105  
 ctgtagccgt atttgacgcc 20  
 <210>5106  
 <211>20  
 <212>DNA  
 <400>5106  
 ggtagcagta attacccccc 20  
 <210>5107  
 <211>20  
 <212>DNA  
 <400>5107  
 catcgctatg cgggaagcaaa 20  
 <210>5108

```

<211>20
<212>DNA
<400>5108
gtgaagacac ccatcgtatg      20
<210>5109
<211>20
<212>DNA
<400>5109
ctgggaacaa tcgacctgtt      20
<210>5110
<211>20
<212>DNA
<400>5110
gctagcgaac gtaggaattg      20
<210>5111
<211>20
<212>DNA
<400>5111
gcgtgatttt ccttcgtaca      20
<210>5112
<211>20
<212>DNA
<400>5112
gcctatatat gtggtgaagg      20
<210>5113
<211>20
<212>DNA
<400>5113
ctacgcatag acggacaagt      20
<210>5114
<211>20
<212>DNA
<400>5114
ggttacataa atcggggctc      20
<210>5115
<211>20
<212>DNA
<400>5115
ggcggcttgc tatgcttcac      20
<210>5116
<211>20
<212>DNA
<400>5116
ggaagcagac tcaatccaga      20
<210>5117
<211>20
<212>DNA
<400>5117
ctcctagaag atcttcagca      20
<210>5118
<211>20
<212>DNA
<400>5118
cgatcagctt gtccatcatc      20
<210>5119
<211>20
<212>DNA
<400>5119
ccacgtacga gatcagatgt      20
<210>5120
<211>20
<212>DNA
<400>5120
gctcagatgat gggatcctta      20

```

```

<210>5121
<211>20
<212>DNA
<400>5121
caactcttac aagtgatggg      20
<210>5122
<211>20
<212>DNA
<400>5122
ccgctctgct ttgggataga      20
<210>5123
<211>20
<212>DNA
<400>5123
ggcagatgca aacagtaagg      20
<210>5124
<211>20
<212>DNA
<400>5124
gtgtaactct caaagccac      20
<210>5125
<211>20
<212>DNA
<400>5125
ctcagctcct cagaggggaa      20
<210>5126
<211>20
<212>DNA
<400>5126
cctgatgacg cttccttttg      20
<210>5127
<211>20
<212>DNA
<400>5127
cgttggtgcg ggatccatg      20
<210>5128
<211>20
<212>DNA
<400>5128
gtcccaatt tggaccttc      20
<210>5129
<211>20
<212>DNA
<400>5129
cccatatgca gggactctaa      20
<210>5130
<211>20
<212>DNA
<400>5130
gggatattca gggcgtgttt      20
<210>5131
<211>20
<212>DNA
<400>5131
ccaggtaagg tatccaaaag      20
<210>5132
<211>20
<212>DNA
<400>5132
agaccgctaa ctttcattcg      20
<210>5133
<211>20
<212>DNA
<400>5133

```

```

gcaccacotc tgttg      t      20
<210>5134
<211>20
<212>DNA
<400>5134
ttcagccgca cggtaatgac      20
<210>5135
<211>20
<212>DNA
<400>5135
ccttcgctag cgccttattt      20
<210>5136
<211>20
<212>DNA
<400>5136
gacagtcggt tggctgttga      20
<210>5137
<211>20
<212>DNA
<400>5137
cggatgctac tatcatccag      20
<210>5138
<211>20
<212>DNA
<400>5138
ccgcacagt gtacctccta      20
<210>5139
<211>20
<212>DNA
<400>5139
gagcttggaa aggtctccta      20
<210>5140
<211>20
<212>DNA
<400>5140
catgacgagc aaaggagtag      20
<210>5141
<211>20
<212>DNA
<400>5141
gtgagtctaa ggtatccagc      20
<210>5142
<211>20
<212>DNA
<400>5142
cgatcgcact aaacgtgctt      20
<210>5143
<211>20
<212>DNA
<400>5143
catgctttga gctcggaact      20
<210>5144
<211>20
<212>DNA
<400>5144
gcgttcgcaa cttcttgagt      20
<210>5145
<211>20
<212>DNA
<400>5145
gcctcggttg aaacagtgag      20
<210>5146
<211>20
<212>DNA

```



<400>5146  
 cattgcttcc ataaccaggg 20  
 <210>5147  
 <211>20  
 <212>DNA  
 <400>5147  
 aaagcttcgg ggaagcgtag 20  
 <210>5148  
 <211>20  
 <212>DNA  
 <400>5148  
 aggcctcttga ggaagctcag 20  
 <210>5149  
 <211>20  
 <212>DNA  
 <400>5149  
 gatgttcctc cggggctcct 20  
 <210>5150  
 <211>20  
 <212>DNA  
 <400>5150  
 agcgcctgtga ttctcggggc 20  
 <210>5151  
 <211>20  
 <212>DNA  
 <400>5151  
 gctccctttt ggtctgcctt 20  
 <210>5152  
 <211>20  
 <212>DNA  
 <400>5152  
 gctctcgaag ctgaaactct 20  
 <210>5153  
 <211>20  
 <212>DNA  
 <400>5153  
 ggagtgccag gacctgtatg 20  
 <210>5154  
 <211>20  
 <212>DNA  
 <400>5154  
 ggttgatagg agctgccata 20  
 <210>5155  
 <211>20  
 <212>DNA  
 <400>5155  
 ttccctgtcc cgttcccgta 20  
 <210>5156  
 <211>20  
 <212>DNA  
 <400>5156  
 caatccgagt ggaatggcttc 20  
 <210>5157  
 <211>20  
 <212>DNA  
 <400>5157  
 gtagaacctg gaagcgtaet 20  
 <210>5158  
 <211>20  
 <212>DNA  
 <400>5158  
 gtccgggtgc gacttgtagt 20  
 <210>5159  
 <211>20

```

<212>DNA
<400>5159
ccttctggag  tegtgtttc      20
<210>5160
<211>20
<212>DNA
<400>5160
cctaagtttc  aggacctcgt      20
<210>5161
<211>20
<212>DNA
<400>5161
aggatgctc  gacggcgagc      20
<210>5162
<211>20
<212>DNA
<400>5162
cgttctttag  atcggcagga      20
<210>5163
<211>20
<212>DNA
<400>5163
gaggtctctt  tgacctcgat      20
<210>5164
<211>20
<212>DNA
<400>5164
ccatcatgag  ctgatttcca      20
<210>5165
<211>20
<212>DNA
<400>5165
ctagagccaa  agactcttggc      20
<210>5166
<211>20
<212>DNA
<400>5166
ccttctggag  tegtgtttc      20
<210>5167
<211>20
<212>DNA
<400>5167
gcaaggagg  tcaccacaaa      20
<210>5168
<211>20
<212>DNA
<400>5168
gacgaaacct  caetgggcct      20
<210>5169
<211>20
<212>DNA
<400>5169
ttgtctagcg  aacagatccc      20
<210>5170
<211>20
<212>DNA
<400>5170
cgtcaagggg  agtcttttaga      20
<210>5171
<211>20
<212>DNA
<400>5171
aaaaggacgt  gctccatcgt      20
<210>5172

```

<211>20  
 <212>DNA  
 <400>5172  
 caagaatagg aagggtgact 20  
 <210>5173  
 <211>20  
 <212>DNA  
 <400>5173  
 ggtaagatag cgtgcatgga 20  
 <210>5174  
 <211>20  
 <212>DNA  
 <400>5174  
 gcgacgctct ccagggaatgg 20  
 <210>5175  
 <211>20  
 <212>DNA  
 <400>5175  
 cggatggagat ccgtaaaatc 20  
 <210>5176  
 <211>20  
 <212>DNA  
 <400>5176  
 gcgtttgcaa atagagggkg 20  
 <210>5177  
 <211>20  
 <212>DNA  
 <400>5177  
 tgcgagccga gatcttgctg 20  
 <210>5178  
 <211>20  
 <212>DNA  
 <400>5178  
 tctgggtcac ccgagaaatc 20  
 <210>5179  
 <211>20  
 <212>DNA  
 <400>5179  
 gggagaaacat cggtaaagga 20  
 <210>5180  
 <211>20  
 <212>DNA  
 <400>5180  
 caaggaaaag ggccttcttc 20  
 <210>5181  
 <211>20  
 <212>DNA  
 <400>5181  
 ggggtgcgct gctcctactg 20  
 <210>5182  
 <211>20  
 <212>DNA  
 <400>5182  
 tagagaaccc ctccgggagt 20  
 <210>5183  
 <211>20  
 <212>DNA  
 <400>5183  
 ccaaacatt cccctctctc 20  
 <210>5184  
 <211>20  
 <212>DNA  
 <400>5184  
 gggagaaacat cggtaaagga 20

```

<210>5185
<211>20
<212>DNA
<400>5185
gagaagggtt ggctgaagca 20
<210>5186
<211>20
<212>DNA
<400>5186
ggctcagaga aaatgctgtg 20
<210>5187
<211>20
<212>DNA
<400>5187
ccccctggatg gcttccatttc 20
<210>5188
<211>20
<212>DNA
<400>5188
ctgagactta ctgggattgc 20
<210>5189
<211>20
<212>DNA
<400>5189
cagggaattgc tgcgcagtta 20
<210>5190
<211>20
<212>DNA
<400>5190
tatcgctcga cggcccatct 20
<210>5191
<211>20
<212>DNA
<400>5191
caagctcaag cggcctgtc 20
<210>5192
<211>20
<212>DNA
<400>5192
gtcaggttaag aagttccgag 20
<210>5193
<211>20
<212>DNA
<400>5193
tctagctggc ggatagctc 20
<210>5194
<211>20
<212>DNA
<400>5194
gggttacgtg atgctttagg 20
<210>5195
<211>20
<212>DNA
<400>5195
cctcttctag cgagtcacac 20
<210>5196
<211>20
<212>DNA
<400>5196
cctttacgca taagcagagg 20
<210>5197
<211>20
<212>DNA
<400>5197

```

gtgatgtccc cctccttca	20
<210>5198	
<211>20	
<212>DNA	
<400>5198	
ggtcagtttta ggaaggcgtg	20
<210>5199	
<211>20	
<212>DNA	
<400>5199	
tttaccgatt gggccagacc	20
<210>5200	
<211>20	
<212>DNA	
<400>5200	
gggttgsggt gtatggaata	20
<210>5201	
<211>20	
<212>DNA	
<400>5201	
ggacggggat tctttatggt	20
<210>5202	
<211>20	
<212>DNA	
<400>5202	
gtaggcagtg caacgcataa	20
<210>5203	
<211>20	
<212>DNA	
<400>5203	
ctcaagcctc tttagacgac	20
<210>5204	
<211>20	
<212>DNA	
<400>5204	
ctaagagagg ggagataagc	20
<210>5205	
<211>20	
<212>DNA	
<400>5205	
agtgacgtgg cagatttctc	20
<210>5206	
<211>20	
<212>DNA	
<400>5206	
gcattaggat ggggaatcgt	20
<210>5207	
<211>20	
<212>DNA	
<400>5207	
aggtctaagt tgagttctgc	20
<210>5208	
<211>20	
<212>DNA	
<400>5208	
tgaaggaggc ctccagaata	20
<210>5209	
<211>20	
<212>DNA	
<400>5209	
gctttggtag togcagggtat	20
<210>5210	
<211>20	
<212>DNA	

<400>5210  
 ggcctagcga gacacgata 20  
 <210>5211  
 <211>20  
 <212>DNA  
 <400>5211  
 cctggcatcg agagatcttt 20  
 <210>5212  
 <211>20  
 <212>DNA  
 <400>5212  
 tgaggcaggg ctgacctttt 20  
 <210>5213  
 <211>20  
 <212>DNA  
 <400>5213  
 gcacagtcac gattaagtcg 20  
 <210>5214  
 <211>20  
 <212>DNA  
 <400>5214  
 cctttactag tcacctggca 20  
 <210>5215  
 <211>20  
 <212>DNA  
 <400>5215  
 ggttcagcga atgttgtagg 20  
 <210>5216  
 <211>20  
 <212>DNA  
 <400>5216  
 cagactcagc tacgaatcag 20  
 <210>5217  
 <211>20  
 <212>DNA  
 <400>5217  
 cggagggaga gtggtcacat 20  
 <210>5218  
 <211>20  
 <212>DNA  
 <400>5218  
 ccattgtttgc agccagtga 20  
 <210>5219  
 <211>20  
 <212>DNA  
 <400>5219  
 gggaaaacag tcattccagc 20  
 <210>5220  
 <211>20  
 <212>DNA  
 <400>5220  
 acgcacact cgcttatagc 20  
 <210>5221  
 <211>20  
 <212>DNA  
 <400>5221  
 agcggtatcg tcttcctaa 20  
 <210>5222  
 <211>20  
 <212>DNA  
 <400>5222  
 gectatgcag tactctggga 20  
 <210>5223  
 <211>20

```

<312>DNA
<400>5223
cctccgatga agagaktgct 20
<210>5224
<211>20
<212>DNA
<400>5224
cgctctttcta gctcctgtaa 20
<210>5225
<211>20
<212>DNA
<400>5225
gatattgttc tctctccagg 20
<210>5226
<211>20
<212>DNA
<400>5226
ggcgaagaag aaaaacttggg 20
<210>5227
<211>20
<212>DNA
<400>5227
taatgggtat tgggcagaca 20
<210>5228
<211>20
<212>DNA
<400>5228
gagcttttgc tgccttctct 20
<210>5229
<211>20
<212>DNA
<400>5229
cggaggcctc aaattttgag 20
<210>5230
<211>20
<212>DNA
<400>5230
gggaaagact gtgagattcg 20
<210>5231
<211>20
<212>DNA
<400>5231
cggtcaagct gtagcaattc 20
<210>5232
<211>20
<212>DNA
<400>5232
gggcasaagg ttatctctct 20
<210>5233
<211>20
<212>DNA
<400>5233
cacacgggat tgcctgtgaat 20
<210>5234
<211>20
<212>DNA
<400>5234
cacttggtcc acagggaaca 20
<210>5235
<211>20
<212>DNA
<400>5235
ctccagctca gattcgtaga 20
<210>5236

```

<211>20  
 <212>DNA  
 <400>5236  
 tggcgtgctt cclatgagta 20  
 <210>5237  
 <211>20  
 <212>DNA  
 <400>5237  
 caagccatag cagccaaagt 20  
 <210>5238  
 <211>20  
 <212>DNA  
 <400>5238  
 gaacctaccc cgcctattget 20  
 <210>5239  
 <211>20  
 <212>DNA  
 <400>5239  
 actagtggga gagaagatgg 20  
 <210>5240  
 <211>20  
 <212>DNA  
 <400>5240  
 gtgggtttgat ccagtgatec 20  
 <210>5241  
 <211>20  
 <212>DNA  
 <400>5241  
 ggcacgaaga tactccctat 20  
 <210>5242  
 <211>20  
 <212>DNA  
 <400>5242  
 ccacgatgtt aggtcagaaa 20  
 <210>5243  
 <211>20  
 <212>DNA  
 <400>5243  
 gctgacgctg tgattgcaag 20  
 <210>5244  
 <211>20  
 <212>DNA  
 <400>5244  
 gaaggccaaa caagaaaggct 20  
 <210>5245  
 <211>20  
 <212>DNA  
 <400>5245  
 tgtgattcct ggcactctgt 20  
 <210>5246  
 <211>20  
 <212>DNA  
 <400>5246  
 ctgatgctgt agcaacotttg 20  
 <210>5247  
 <211>20  
 <212>DNA  
 <400>5247  
 gggcaagatc ttacagtag 20  
 <210>5248  
 <211>20  
 <212>DNA  
 <400>5248  
 cgtggctctc ggttttttat 20



```

<210>5249
<311>20
<212>DNA
<400>5249
cttcggatcg agagcaaatc 20
<210>5250
<311>20
<212>DNA
<400>5250
ccctctcttt ccgaataacc 20
<210>5251
<311>20
<212>DNA
<400>5251
gttcaakagg atgcagacgc 20
<210>5252
<311>20
<212>DNA
<400>5252
cgtatcgact tgacatcccc 20
<210>5253
<311>20
<212>DNA
<400>5253
atgcccgcata ttctcgatgc 20
<210>5254
<311>20
<212>DNA
<400>5254
cgtccccccct ccactatagc 20
<210>5255
<311>20
<212>DNA
<400>5255
gctatggtcc tagaaacgca 20
<210>5256
<311>20
<212>DNA
<400>5256
caactcctgc agaagctgct 20
<210>5257
<311>20
<212>DNA
<400>5257
cagagatcaa ccgtttgaag 20
<210>5258
<311>20
<212>DNA
<400>5258
ggcattcagg ctttcgcagc 20
<210>5259
<311>20
<212>DNA
<400>5259
gtctgtagca gaatgagtgg 20
<210>5260
<311>20
<212>DNA
<400>5260
gctcagcgtg atatctctcat 20
<210>5261
<311>20
<212>DNA
<400>5261

```

gctatcggcca gatgatg 20  
 <210>5262  
 <211>20  
 <212>DNA  
 <400>5262  
 gagaaaggta tggctatgac 20  
 <210>5263  
 <211>20  
 <212>DNA  
 <400>5263  
 gaggttatgg aagtcngtga 20  
 <210>5264  
 <211>20  
 <212>DNA  
 <400>5264  
 gtcttttcgt gctcagatgg 20  
 <210>5265  
 <211>20  
 <212>DNA  
 <400>5265  
 ttcgactcta cacatggacg 20  
 <210>5266  
 <211>20  
 <212>DNA  
 <400>5266  
 gacttgaccg tcaggttaga 20  
 <210>5267  
 <211>20  
 <212>DNA  
 <400>5267  
 cagttggsag tcgatctacg 20  
 <210>5268  
 <211>20  
 <212>DNA  
 <400>5268  
 gacaagctaa aggtggagac 20  
 <210>5269  
 <211>20  
 <212>DNA  
 <400>5269  
 cgaggtcaga gacatagact 20  
 <210>5270  
 <211>20  
 <212>DNA  
 <400>5270  
 gagactattg gcaaacctgt 20  
 <210>5271  
 <211>20  
 <212>DNA  
 <400>5271  
 cggtaactga atgcttatcg 20  
 <210>5272  
 <211>20  
 <212>DNA  
 <400>5272  
 cgtgctttga tatctgctgg 20  
 <210>5273  
 <211>20  
 <212>DNA  
 <400>5273  
 ctgggtgtgg ttccttacac 20  
 <210>5274  
 <211>20  
 <212>DNA

<400>5274  
 gcatcagcag gtaaatagg 20  
 <210>5275  
 <211>20  
 <212>DNA  
 <400>5275  
 ttacggcctg tagagtgggt 20  
 <210>5276  
 <211>20  
 <212>DNA  
 <400>5276  
 cgactgaact ctctgctaca 20  
 <210>5277  
 <211>20  
 <212>DNA  
 <400>5277  
 agggggagga gttcctttat 20  
 <210>5278  
 <211>20  
 <212>DNA  
 <400>5278  
 tgtctgcttc gctgtggattc 20  
 <210>5279  
 <211>20  
 <212>DNA  
 <400>5279  
 gaagttcttg tccatcagc 20  
 <210>5280  
 <211>20  
 <212>DNA  
 <400>5280  
 gaagagttcc tacagaggg 20  
 <210>5281  
 <211>20  
 <212>DNA  
 <400>5281  
 cgcgctatgc gtgtgttttt 20  
 <210>5282  
 <211>20  
 <212>DNA  
 <400>5282  
 catcacgatg gagcaccgtt 20  
 <210>5283  
 <211>20  
 <212>DNA  
 <400>5283  
 ccttcgtgg aattcgtatg 20  
 <210>5284  
 <211>20  
 <212>DNA  
 <400>5284  
 cttcccgttt ccctctatc 20  
 <210>5285  
 <211>20  
 <212>DNA  
 <400>5285  
 cgaagggtga aacgttcgca 20  
 <210>5286  
 <211>20  
 <212>DNA  
 <400>5286  
 ggcctcgagaa cctattctac 20  
 <210>5287  
 <211>20

```

<212>DNA
<400>5287
cgttgttcga gt.agaagga      20
<210>5288
<211>20
<212>DNA
<400>5288
cgcgctatgc gtgtgttttt      20
<210>5289
<211>20
<212>DNA
<400>5289
cgacgacgat ttagatgcgt      20
<210>5290
<211>20
<212>DNA
<400>5290
cgacttcgcg ggattttcta      20
<210>5291
<211>20
<212>DNA
<400>5291
gcaggattaa gtaaggagac      20
<210>5292
<211>20
<212>DNA
<400>5292
cgaaggtgta sacgttcgca      20
<210>5293
<211>20
<212>DNA
<400>5293
gtcctggggtt ggtacttgga      20
<210>5294
<211>20
<212>DNA
<400>5294
gggagacgtt atcaagctg      20
<210>5295
<211>20
<212>DNA
<400>5295
gdcgggcctg tctacaagcg      20
<210>5296
<211>20
<212>DNA
<400>5296
ggtgttcttg tctcggaaz      20
<210>5297
<211>20
<212>DNA
<400>5297
gatgatcggc catacgtttg      20
<210>5298
<211>20
<212>DNA
<400>5298
gttaagcgag tggaaagggt      20
<210>5299
<211>20
<212>DNA
<400>5299
gaaccctgta gatcatccc      20
<210>5300

```

```

<211>20
<212>DNA
<400>5300
cggagattgc tggkctctgaa    20
<210>5301
<211>20
<212>DNA
<400>5301
gtggtgagtt gcgcggtacg    20
<210>5302
<211>20
<212>DNA
<400>5302
ggaacagctg ggattttctc    20
<210>5303
<211>20
<212>DNA
<400>5303
ctcctaaaac tcagtcagcg    20
<210>5304
<211>20
<212>DNA
<400>5304
gtttgttgat caccagctcc    20
<210>5305
<211>20
<212>DNA
<400>5305
gggaagctga agtagcagac    20
<210>5306
<211>20
<212>DNA
<400>5306
gtgtagatgg caaagctgga    20
<210>5307
<211>20
<212>DNA
<400>5307
ctcctggtcg ttgtttccct    20
<210>5308
<211>20
<212>DNA
<400>5308
ggagagggga agaaaaaggg    20
<210>5309
<211>20
<212>DNA
<400>5309
ttgctccgct gcaatttctg    20
<210>5310
<211>20
<212>DNA
<400>5310
gcaatgttga gtgtcgtagc    20
<210>5311
<211>20
<212>DNA
<400>5311
cattcggtgt ttacgctccg    20
<210>5312
<211>20
<212>DNA
<400>5312
gcgacgact ccgggtcgtt    20

```

<210>5313  
 <211>20  
 <212>DNA  
 <400>5313  
 gcaagggttc tacgaactca 20  
 <210>5314  
 <211>20  
 <212>DNA  
 <400>5314  
 ggcagaaaac aaagtctggc 20  
 <210>5315  
 <211>20  
 <212>DNA  
 <400>5315  
 agtaaaagcgt cagaccccca 20  
 <210>5316  
 <211>20  
 <212>DNA  
 <400>5316  
 cattcgggtgt tttaogtccg 20  
 <210>5317  
 <211>20  
 <212>DNA  
 <400>5317  
 accattggaa gtggaaaccc 20  
 <210>5318  
 <211>20  
 <212>DNA  
 <400>5318  
 agggagccat ttgcttgcac 20  
 <210>5319  
 <211>20  
 <212>DNA  
 <400>5319  
 ctgctgggtgt attgataggc 20  
 <210>5320  
 <211>20  
 <212>DNA  
 <400>5320  
 ttgctacgc gattagccct 20  
 <210>5321  
 <211>20  
 <212>DNA  
 <400>5321  
 cgctattctg gagtgggaat 20  
 <210>5322  
 <211>20  
 <212>DNA  
 <400>5322  
 ctgctgggtgt attgataggc 20  
 <210>5323  
 <211>20  
 <212>DNA  
 <400>5323  
 ctcccggaag gtaaggcatt 20  
 <210>5324  
 <211>20  
 <212>DNA  
 <400>5324  
 gggggatggt tggataatgc 20  
 <210>5325  
 <211>20  
 <212>DNA  
 <400>5325

```

cgctatcgag atgcttcgat      0
<210>5326
<211>20
<212>DNA
<400>5326
cagctctgctt caggtaacta    20
<210>5327
<211>20
<212>DNA
<400>5327
acaaccagcc cattcctgtc     20
<210>5328
<211>30
<212>DNA
<400>5328
actgttggtt ctctagggtcg    20
<210>5329
<211>20
<212>DNA
<400>5329
aaaccctgtt cgttttagctg    20
<210>5330
<211>20
<212>DNA
<400>5330
tacttcccta gaagtggggg     20
<210>5331
<211>20
<212>DNA
<400>5331
gaccctggaa gaagtgcxxx     20
<210>5332
<211>20
<212>DNA
<400>5332
gcctatcttc aatgggcctc     20
<210>5333
<211>20
<212>DNA
<400>5333
cttttctatc tggaaacaggc    20
<210>5334
<211>20
<212>DNA
<400>5334
gcctaagcca cgattttgtg     20
<210>5335
<211>20
<212>DNA
<400>5335
tgcgcatctc catgcaacaa     20
<210>5336
<211>20
<212>DNA
<400>5336
cagtcaccac aaaagaacct     20
<210>5337
<211>20
<212>DNA
<400>5337
agggttcctt catcaatggc     20
<210>5338
<211>20
<212>DNA

```

<400>5338  
 cgtgaggtaa gacaccccat 20  
 <310>5339  
 <211>20  
 <212>DNA  
 <400>5339  
 catgtagcat agtcgttgcc 20  
 <310>5340  
 <211>20  
 <212>DNA  
 <400>5340  
 cttgccatct tcaggcacct 20  
 <310>5341  
 <211>20  
 <212>DNA  
 <400>5341  
 cggaggtagc atcaaagggt 20  
 <310>5342  
 <211>20  
 <212>DNA  
 <400>5342  
 gagcctatct tgcctccctct 20  
 <310>5343  
 <211>20  
 <212>DNA  
 <400>5343  
 ggatgctcaa ggattcacag 20  
 <310>5344  
 <211>20  
 <212>DNA  
 <400>5344  
 gggattgcct taggggttaga 20  
 <310>5345  
 <211>20  
 <212>DNA  
 <400>5345  
 gctcaaaagc gtattgagcc 20  
 <310>5346  
 <211>20  
 <212>DNA  
 <400>5346  
 gaatggtcgc aacatttgcc 20  
 <310>5347  
 <211>20  
 <212>DNA  
 <400>5347  
 taatgtgctt tggagggtgg 20  
 <310>5348  
 <211>20  
 <212>DNA  
 <400>5348  
 gcgcgggttt tctccaatc 20  
 <310>5349  
 <211>20  
 <212>DNA  
 <400>5349  
 aagctatgga tgcacgggc 20  
 <310>5350  
 <211>20  
 <212>DNA  
 <400>5350  
 gaaaaaccct ttccacccc 20  
 <310>5351  
 <211>20



```

<212>DNA
<400>5351
actctccacg gggttccatag    20
<210>5352
<211>20
<212>DNA
<400>5352
acactcgcaa ccaatgatgg    20
<210>5353
<211>20
<212>DNA
<400>5353
ctttgccatg cttgggggta    20
<210>5354
<211>20
<212>DNA
<400>5354
cgaagatcgt gtgcgtcatt    20
<210>5355
<211>20
<212>DNA
<400>5355
gcctgacgaa agtgctagag    30
<210>5356
<211>20
<212>DNA
<400>5356
caaaacgctg ggtggaaaagc    30
<210>5357
<211>20
<212>DNA
<400>5357
ctctgogttc ttcccgcttt    20
<210>5358
<211>20
<212>DNA
<400>5358
ggatgggttag gatgctgctt    20
<210>5359
<211>20
<212>DNA
<400>5359
ggaaaagagag tcctgcatgt    20
<210>5360
<211>20
<212>DNA
<400>5360
gaactccttc cagagatagc    20
<210>5361
<211>20
<212>DNA
<400>5361
gatgatgtaa cccatgggga    30
<210>5362
<211>20
<212>DNA
<400>5362
ttctaagttt cctctatggg    20
<210>5363
<211>20
<212>DNA
<400>5363
acaaggggca tagaaaggct    30
<210>5364

```

```

<211>20
<212>DNA
<400>5364
tttgggtcgt tcttgagctt    20
<210>5365
<211>20
<212>DNA
<400>5365
cgatccctggt cccctgaaaa    20
<210>5366
<211>20
<212>DNA
<400>5366
aatcccttcc cagsgtcggc    20
<210>5367
<211>20
<212>DNA
<400>5367
gcgagtgcaa aagagcatct    20
<210>5368
<211>20
<212>DNA
<400>5368
gtgggtatgct tttccttctg    20
<210>5369
<211>20
<212>DNA
<400>5369
gocgaggatt tccaaacgat    20
<210>5370
<211>20
<212>DNA
<400>5370
cgccctgtgg gatcaaatga    20
<210>5371
<211>20
<212>DNA
<400>5371
ctgcgggaacc tccatacttt    20
<210>5372
<211>20
<212>DNA
<400>5372
aagactatcg ctgcgatccc    20
<210>5373
<211>20
<212>DNA
<400>5373
cacctcaacc tccctacggcg    20
<210>5374
<211>20
<212>DNA
<400>5374
gaagctgcag ttcgatttgc    20
<210>5375
<211>20
<212>DNA
<400>5375
cttacagagg tagtacgcac    20
<210>5376
<211>20
<212>DNA
<400>5376
gagaaactcgg tgcggctgta    20

```

```

<210>5377
<211>20
<312>DNA
<400>5377
ctccctgaac  tttagatggt  20
<210>5378
<211>20
<312>DNA
<400>5378
ctcaggcctg  tctctctaaag  20
<210>5379
<211>20
<312>DNA
<400>5379
cgcgcagaact  ctcttccctac  20
<210>5380
<211>20
<312>DNA
<400>5380
cccaggcttt  ggtctatctt  20
<210>5381
<211>20
<312>DNA
<400>5381
cgaggcggaa  attatggaag  20
<210>5382
<211>20
<312>DNA
<400>5382
ggatgggctc  agcattaaca  20
<210>5383
<211>20
<312>DNA
<400>5383
tggggtaactg  ttggcgttgt  20
<210>5384
<211>20
<312>DNA
<400>5384
ccataccaag  cactgttccct  20
<210>5385
<211>20
<312>DNA
<400>5385
agagagttgg  tgggggtaga  20
<210>5386
<211>20
<312>DNA
<400>5386
ggcagataaa  gcacgcttgc  20
<210>5387
<211>20
<312>DNA
<400>5387
ctctctcagat  aaccttaccs  20
<210>5388
<211>20
<312>DNA
<400>5388
taagaaccca  gaggtgagag  20
<210>5389
<211>20
<312>DNA
<400>5389

```

cctgtacgtc caggsttt 20  
 <210>5390  
 <211>30  
 <212>DNA  
 <400>5390  
 ccgtaagtas gttgtggcct 20  
 <210>5391  
 <211>20  
 <212>DNA  
 <400>5391  
 ctaggctaag agcgtcttct 20  
 <210>5392  
 <211>20  
 <212>DNA  
 <400>5392  
 gagcgccatg gcaatgcaaa 20  
 <210>5393  
 <211>20  
 <212>DNA  
 <400>5393  
 tcgatatagat tgaagcccac 20  
 <210>5394  
 <211>20  
 <212>DNA  
 <400>5394  
 ctaggctaag agcgtcttct 20  
 <210>5395  
 <211>20  
 <212>DNA  
 <400>5395  
 cgatcacacg tagtaggggt 20  
 <210>5396  
 <211>20  
 <212>DNA  
 <400>5396  
 cctgtacgtc caggatttca 20  
 <210>5397  
 <211>20  
 <212>DNA  
 <400>5397  
 ggaaagaata ggggtagtga 20  
 <210>5398  
 <211>20  
 <212>DNA  
 <400>5398  
 ggaagctcta cccgtcgtta 20  
 <210>5399  
 <211>20  
 <212>DNA  
 <400>5399  
 cgtctgcgat aggatcttct 20  
 <210>5400  
 <211>20  
 <212>DNA  
 <400>5400  
 aactgggaac gagagtgagg 20  
 <210>5401  
 <211>20  
 <212>DNA  
 <400>5401  
 gcaaaagaga acgagccttt 20  
 <210>5402  
 <211>20  
 <212>DNA

```

<400>5403
cccaccccttt ggatcttaggt    20
<210>5403
<211>20
<212>DNA
<400>5403
tcctgaagag atgcagacga    20
<210>5404
<211>20
<212>DNA
<400>5404
ggtgatagat gccgcttgcta    20
<210>5405
<211>20
<212>DNA
<400>5405
ccagagattc ctggagtcas    20
<210>5406
<211>20
<212>DNA
<400>5406
gatagaaaca gacgaggtga    20
<210>5407
<211>20
<212>DNA
<400>5407
gatccatggt ttttgtcggg    20
<210>5408
<211>20
<212>DNA
<400>5408
tcttggagaa ataccgagag    20
<210>5409
<211>20
<212>DNA
<400>5409
gctgctctac gtaatgaacc    20
<210>5410
<211>20
<212>DNA
<400>5410
gcctatacgg atccgagagat    20
<210>5411
<211>20
<212>DNA
<400>5411
cgacctgatt tgtctgatgg    20
<210>5412
<211>20
<212>DNA
<400>5412
scatgtaagc gcccttagtgt    20
<210>5413
<211>20
<212>DNA
<400>5413
gatgtctagc sacccgtact    20
<210>5414
<211>20
<212>DNA
<400>5414
gactggatcg ggaatatggg    20
<210>5415
<211>20

```

```

<212>DNA
<400>5415
gcgggaagatt ctasagcggt      20
<210>5416
<211>20
<212>DNA
<400>5416
ggaggagcca ttattgcgtt      20
<210>5417
<211>20
<212>DNA
<400>5417
ggtcgaaasc atagtctccg      20
<210>5418
<211>20
<212>DNA
<400>5418
caagaaagcg tggcttcaga      20
<210>5419
<211>20
<212>DNA
<400>5419
caacgccttt atagcccttg      20
<210>5420
<211>20
<212>DNA
<400>5420
cctcactacc ttctcaagtc      20
<210>5421
<211>20
<212>DNA
<400>5421
gggattccaa gctttgtacc      20
<210>5422
<211>20
<212>DNA
<400>5422
cgcaaaactgg attaaggggt      20
<210>5423
<211>20
<212>DNA
<400>5423
ccagtcggga taaacgcatt      20
<210>5424
<211>20
<212>DNA
<400>5424
attaatgcag tgccgtcggc      20
<210>5425
<211>20
<212>DNA
<400>5425
cagagggaaa agaaaaaccc      20
<210>5426
<211>20
<212>DNA
<400>5426
cccatttgat ctgccgatac      20
<210>5427
<211>20
<212>DNA
<400>5427
tgatctcgga ttactgctgc      20
<210>5428

```

```

<211>20
<212>DNA
<400>5428
cttcgacttc aggctgtaag    20
<210>5429
<211>20
<212>DNA
<400>5429
gagcttggaa gcagtaatcc    20
<210>5430
<211>20
<212>DNA
<400>5430
ctaacccgtg agctaaagac    20
<210>5431
<211>20
<212>DNA
<400>5431
gtaagagtgc gccgtataac    20
<210>5432
<211>20
<212>DNA
<400>5432
ggggagtgtc ttttagagga    20
<210>5433
<211>20
<212>DNA
<400>5433
atcctgggtc gatccctctt    20
<210>5434
<211>20
<212>DNA
<400>5434
gccgtggaat agcttctgac    20
<210>5435
<211>20
<212>DNA
<400>5435
tgtcacgata gtttccccacg    20
<210>5436
<211>20
<212>DNA
<400>5436
gagttgttgc agttcgtaac    20
<210>5437
<211>20
<212>DNA
<400>5437
ctcatcactc ctcagggtac    20
<210>5438
<211>20
<212>DNA
<400>5438
cttttcccca ggattaggga    20
<210>5439
<211>20
<212>DNA
<400>5439
cgtagatatt tctctgggcc    20
<210>5440
<211>20
<212>DNA
<400>5440
ccctcaccgc tcattagctt    20

```

```

<210>5441
<211>20
<212>DNA
<400>5441
tcctgaacc gaagaaagcg      20
<210>5442
<211>20
<212>DNA
<400>5442
ccctggatac agtagactcg      20
<210>5443
<211>20
<212>DNA
<400>5443
gaagsgaasa cactactcca      20
<210>5444
<211>20
<212>DNA
<400>5444
gctgcagacc ttgtaacgaa      20
<210>5445
<211>20
<212>DNA
<400>5445
gccgacgtts atgtaatcgc      20
<210>5446
<211>20
<212>DNA
<400>5446
gcagtacagc tttcggagga      20
<210>5447
<211>20
<212>DNA
<400>5447
cacacacaac aagatgctcg      20
<210>5448
<211>20
<212>DNA
<400>5448
cggatcatag ggaagcaag      20
<210>5449
<211>20
<212>DNA
<400>5449
gagctcttgc tcaatctgtc      20
<210>5450
<211>20
<212>DNA
<400>5450
gagggttcgg taactaggaa      20
<210>5451
<211>20
<212>DNA
<400>5451
gccatcttct tcaaggaggt      20
<210>5452
<211>20
<212>DNA
<400>5452
cagtgcgctg ataaaaggca      20
<210>5453
<211>20
<212>DNA
<400>5453

```



```

gttgtggtt taggaacga      20
<210>5454
<211>20
<212>DNA
<400>5454
cggcgtatgt acttacgtga    20
<210>5455
<211>20
<212>DNA
<400>5455
gacacggcaa gtgaccatac    20
<210>5456
<211>20
<212>DNA
<400>5456
cggcatcttt ttagagaagg    20
<210>5457
<211>20
<212>DNA
<400>5457
ccaangtcag cagaaccctc    20
<210>5458
<211>20
<212>DNA
<400>5458
gctgtcttar tccagctga     20
<210>5459
<211>20
<212>DNA
<400>5459
gcctcggcaa acttcggaaa     20
<210>5460
<211>20
<212>DNA
<400>5460
gatgcaaatg acgacacggc    20
<210>5461
<211>20
<212>DNA
<400>5461
gcaatgcacc aaagaaggag     20
<210>5462
<211>20
<212>DNA
<400>5462
cagggaagta gcgatccaat    20
<210>5463
<211>20
<212>DNA
<400>5463
ggacaggtaa sacgagccta     20
<210>5464
<211>20
<212>DNA
<400>5464
ctccatctgc tgatacagca     20
<210>5465
<211>20
<212>DNA
<400>5465
actccccgag gagctcaaaa     20
<210>5466
<211>20
<212>DNA

```

<400>5466  
 catcgcttga catatacaga 20  
 <210>5467  
 <211>20  
 <212>DNA  
 <400>5467  
 cagccctaca gagaaatgga 20  
 <210>5468  
 <211>20  
 <212>DNA  
 <400>5468  
 ggccctgcctt ctccattgat 20  
 <210>5469  
 <211>20  
 <212>DNA  
 <400>5469  
 gcctgcacatc tttcttgctc 20  
 <210>5470  
 <211>20  
 <212>DNA  
 <400>5470  
 gagcgtagtc gttttgtttc 20  
 <210>5471  
 <211>20  
 <212>DNA  
 <400>5471  
 gagcttttgg agtctctggc 20  
 <210>5472  
 <211>20  
 <212>DNA  
 <400>5472  
 gatgcctaga gcagttgcta 20  
 <210>5473  
 <211>20  
 <212>DNA  
 <400>5473  
 ccatacgtac tscaatggct 20  
 <210>5474  
 <211>20  
 <212>DNA  
 <400>5474  
 aacaataggg gcattcgccat 20  
 <210>5475  
 <211>20  
 <212>DNA  
 <400>5475  
 ggcgcaataa aggtcgttca 20  
 <210>5476  
 <211>20  
 <212>DNA  
 <400>5476  
 ggaccctcga aggtaggagt 20  
 <210>5477  
 <211>20  
 <212>DNA  
 <400>5477  
 ggcggtccac tagattctta 20  
 <210>5478  
 <211>20  
 <212>DNA  
 <400>5478  
 cagttcaagga tctagcgatt 20  
 <210>5479  
 <211>20

```

<212>DNA
<400>5479
ggactgtast  ttccctgcga      20
<210>5480
<211>20
<212>DNA
<400>5480
ctttgccaat  gatcttcccg      20
<210>5481
<211>20
<212>DNA
<400>5481
catttgtcac  gggcttcttg      20
<210>5482
<211>20
<212>DNA
<400>5482
ctttgctcgc  tttcgtgctc      20
<210>5483
<211>20
<212>DNA
<400>5483
ggcagggaac  tagttgcasa      20
<210>5484
<211>20
<212>DNA
<400>5484
ccgggtgagg  tatctcttac      20
<210>5485
<211>20
<212>DNA
<400>5485
ctctctgatg  acgaacctct      20
<210>5486
<211>20
<212>DNA
<400>5486
gtgcacgatg  gtccatagtt      20
<210>5487
<211>20
<212>DNA
<400>5487
tagtgtccgg  gttagtagga      20
<210>5488
<211>20
<212>DNA
<400>5488
gggtaccct  ggatatcaa      20
<210>5489
<211>20
<212>DNA
<400>5489
cgaatctacg  gcacgaagtt      20
<210>5490
<211>20
<212>DNA
<400>5490
ggcgagatgt  tggcatgttt      20
<210>5491
<211>20
<212>DNA
<400>5491
cagttggcag  gcaaatatgg      20
<210>5492

```

<211>20  
 <212>DNA  
 <400>5492  
 cagaccagca atccttttcg 30  
 <210>5493  
 <211>20  
 <212>DNA  
 <400>5493  
 ccactatcat ggctctcagtt 30  
 <210>5494  
 <211>20  
 <212>DNA  
 <400>5494  
 ggggcttttag gatcctttga 20  
 <210>5495  
 <211>20  
 <212>DNA  
 <400>5495  
 gctgaatcgc gttctcattc 30  
 <210>5496  
 <211>20  
 <212>DNA  
 <400>5496  
 gtccagcttg atgattcgag 20  
 <210>5497  
 <211>20  
 <212>DNA  
 <400>5497  
 cgctgcgagg ttattgaagt 30  
 <210>5498  
 <211>20  
 <212>DNA  
 <400>5498  
 gcccttgga gagagttaat 20  
 <210>5499  
 <211>20  
 <212>DNA  
 <400>5499  
 gcaatcgct ctgctcagac 20  
 <210>5500  
 <211>20  
 <212>DNA  
 <400>5500  
 ggcccttacc aacactsga 20  
 <210>5501  
 <211>20  
 <212>DNA  
 <400>5501  
 tagagcgatg gagcatcttg 20  
 <210>5502  
 <211>20  
 <212>DNA  
 <400>5502  
 ctgaaaatga gacgccttc 20  
 <210>5503  
 <211>20  
 <212>DNA  
 <400>5503  
 ctcgagaact ttctaaggac 20  
 <210>5504  
 <211>20  
 <212>DNA  
 <400>5504  
 ggcacacag attctctatc 20

```

<210>5505
<211>20
<212>DNA
<400>5505
cgtgtccttt atgaacacgg      20
<210>5506
<211>20
<212>DNA
<400>5506
ctccataacg gctcaagcaa      20
<210>5507
<211>20
<212>DNA
<400>5507
gctgctcatt tcttgaggct      20
<210>5508
<211>20
<212>DNA
<400>5508
ggcgtttgct tcaactgtgaa      20
<210>5509
<211>20
<212>DNA
<400>5509
ctgtatatca gtatggcggt      20
<210>5510
<211>20
<212>DNA
<400>5510
gacaggatgc gtttacgggtg      20
<210>5511
<211>20
<212>DNA
<400>5511
gctcgatatt gtggccctaa      20
<210>5512
<211>20
<212>DNA
<400>5512
gacgaaaagt ctctgccttc      20
<210>5513
<211>20
<212>DNA
<400>5513
ccgactcgga aatatgctga      20
<210>5514
<211>20
<212>DNA
<400>5514
gtggattatc cccacgagta      20
<210>5515
<211>20
<212>DNA
<400>5515
cccttgctta ttgggggatg      20
<210>5516
<211>20
<212>DNA
<400>5516
ccgactcgga aatatgctga      20
<210>5517
<211>20
<212>DNA
<400>5517

```

```

caccttggtg agtttcaa      20
<210>5518
<211>20
<212>DNA
<400>5518
gagtccttgta ctcctttagg      20
<210>5519
<211>30
<212>DNA
<400>5519
tgccctgtag tagcatttgc      20
<210>5520
<211>20
<212>DNA
<400>5520
ctgaagcttg ctgacsaatg      20
<210>5521
<211>20
<212>DNA
<400>5521
gaattgagct gccgatgata      20
<210>5522
<211>20
<212>DNA
<400>5522
gaggtctctt cgggagataa      20
<210>5523
<211>20
<212>DNA
<400>5523
gacatctgat ctagagtagc      20
<210>5524
<211>20
<212>DNA
<400>5524
gctgagagtt tagaacgct      20
<210>5525
<211>20
<212>DNA
<400>5525
ctcgtgcaag caacgtacat      20
<210>5526
<211>20
<212>DNA
<400>5526
gtagtcttag cgcttctgag      20
<210>5527
<211>20
<212>DNA
<400>5527
ccaagctctc ctasgaggaa      20
<210>5528
<211>20
<212>DNA
<400>5528
ccacagctct tggctctctc      20
<210>5529
<211>20
<212>DNA
<400>5529
gtggaaagaa ctggccatct      20
<210>5530
<211>20
<212>DNA

```

```

<400>5530
ggattctact ttagecagagg 20
<210>5531
<211>20
<212>DNA
<400>5531
ccaacatttt ctccggatgc 20
<210>5532
<211>20
<212>DNA
<400>5532
cggtgggggtg tagaaattgt 20
<210>5533
<211>20
<212>DNA
<400>5533
ccctgagctg tttgtttggt 20
<210>5534
<211>20
<212>DNA
<400>5534
cgcagaacat gttagggaag 20
<210>5535
<211>20
<212>DNA
<400>5535
cgtcgttcct ctttgggaaa 20
<210>5536
<211>20
<212>DNA
<400>5536
ctcttttctc tagctcttgg 20
<210>5537
<211>20
<212>DNA
<400>5537
cagcctttca acasggttgg 20
<210>5538
<211>20
<212>DNA
<400>5538
gcatctcctt gctctacctt 20
<210>5539
<211>20
<212>DNA
<400>5539
cgcatttcct cacctatgtc 20
<210>5540
<211>20
<212>DNA
<400>5540
cctgcaggac tctctcttga 20
<210>5541
<211>20
<212>DNA
<400>5541
ggcaccgaact tgggggatta 20
<210>5542
<211>20
<212>DNA
<400>5542
gatcacagtt tctacacac 20
<210>5543
<211>20

```

<212>DNA  
 <400>5543  
 ggctcgttggc tcttttcgca 20  
 <210>5544  
 <211>20  
 <212>DNA  
 <400>5544  
 gcagatgcgg gtgtttttaga 20  
 <210>5545  
 <211>20  
 <212>DNA  
 <400>5545  
 cgaaggtcaaag aacacgtaca 20  
 <210>5546  
 <211>20  
 <212>DNA  
 <400>5546  
 cggaaagataa atccgcagag 20  
 <210>5547  
 <211>20  
 <212>DNA  
 <400>5547  
 gcgcattccaa tcgaagagta 20  
 <210>5548  
 <211>20  
 <212>DNA  
 <400>5548  
 tctagggtgct ggagtcagtt 20  
 <210>5549  
 <211>20  
 <212>DNA  
 <400>5549  
 ggcctcagagt tttctcttct 20  
 <210>5550  
 <211>20  
 <212>DNA  
 <400>5550  
 tcgcaacgtg gatgtccata 20  
 <210>5551  
 <211>20  
 <212>DNA  
 <400>5551  
 gggcaacaca ttgttttagcc 20  
 <210>5552  
 <211>20  
 <212>DNA  
 <400>5552  
 cccgccagaa gaasaaacacg 20  
 <210>5553  
 <211>20  
 <212>DNA  
 <400>5553  
 ccattccctac tttgattccg 20  
 <210>5554  
 <211>20  
 <212>DNA  
 <400>5554  
 ggggtatcac ctgctgatgt 20  
 <210>5555  
 <211>20  
 <212>DNA  
 <400>5555  
 cagccctaac tatcacagga 20  
 <210>5556



```

<211>20
<212>DNA
<400>5556
cagaaccccc caagggccat    30
<210>5557
<211>20
<212>DNA
<400>5557
cgttaccacc ggaagaaagt    20
<210>5558
<211>20
<212>DNA
<400>5558
gcattggttg gagatgtagt    20
<210>5559
<211>20
<212>DNA
<400>5559
ccaatgtaga tctgccgett    20
<210>5560
<211>20
<212>DNA
<400>5560
gactttctgct gaaaaacgca    20
<210>5561
<211>20
<212>DNA
<400>5561
tggtaattct gctcaggagt    20
<210>5562
<211>20
<212>DNA
<400>5562
ctcttcacag ccataagttc    20
<210>5563
<211>20
<212>DNA
<400>5563
ccgctaattca aatagtgggc    20
<210>5564
<211>20
<212>DNA
<400>5564
gcaagagcaa caagctcttc    20
<210>5565
<211>20
<212>DNA
<400>5565
gccaggtgct ctattaaagc    20
<210>5566
<211>20
<212>DNA
<400>5566
gcatctgaaa gcttgtcgga    20
<210>5567
<211>20
<212>DNA
<400>5567
gctcaccacc accgattaaa    20
<210>5568
<211>20
<212>DNA
<400>5568
cctaccacct tctctatctg    30

```

```

<210>5569
<211>20
<212>DNA
<400>5569
caaggaaagc aaaaacatccc 20
<210>5570
<211>20
<212>DNA
<400>5570
cgacgactgc tctatcaaca 20
<210>5571
<211>20
<212>DNA
<400>5571
gcagcgaaata aaactccctc 20
<210>5572
<211>20
<212>DNA
<400>5572
cgctgaagga atgagtatcc 20
<210>5573
<211>20
<212>DNA
<400>5573
atcggtagtg tacacgtagg 20
<210>5574
<211>20
<212>DNA
<400>5574
ccagcttctt catccatgag 20
<210>5575
<211>20
<212>DNA
<400>5575
ggtccttgta ttctagtgt 20
<210>5576
<211>20
<212>DNA
<400>5576
gcagcgaaata aaactccctc 20
<210>5577
<211>20
<212>DNA
<400>5577
gggcacaact ttgtccaact 20
<210>5578
<211>20
<212>DNA
<400>5578
ggtccttgta ttctagtgt 20
<210>5579
<211>20
<212>DNA
<400>5579
ccatgagtcc catttatggg 20
<210>5580
<211>20
<212>DNA
<400>5580
ccgggttact gaccatttac 20
<210>5581
<211>20
<212>DNA
<400>5581

```

```

cttgggaaaa gcagccct      20
<210>5582
<211>20
<212>DNA
<400>5582
gctcgtctgg aactgcgacc      20
<210>5583
<211>20
<212>DNA
<400>5583
gggacccaag sagcaaagat      20
<210>5584
<211>20
<212>DNA
<400>5584
ttgaccttgg gaaaagcagc      20
<210>5585
<211>20
<212>DNA
<400>5585
ccaataagct ctggcgcttt      20
<210>5586
<211>20
<212>DNA
<400>5586
cacacttggg aaccaactgg      20
<210>5587
<211>20
<212>DNA
<400>5587
cagcagaaaa agaagctgtc      20
<210>5588
<211>20
<212>DNA
<400>5588
ctccgttacc aaaaactggg      20
<210>5589
<211>20
<212>DNA
<400>5589
gatgacgcaa gatgctcaag      20
<210>5590
<211>20
<212>DNA
<400>5590
gggaaaagca aaaagctcgg      20
<210>5591
<211>20
<212>DNA
<400>5591
cttgaccgca ttgtgggata      20
<210>5592
<211>20
<212>DNA
<400>5592
gaactaaga gcaccgactc      20
<210>5593
<211>20
<212>DNA
<400>5593
ctctctttat ccgaacttcg      20
<210>5594
<211>20
<212>DNA

```

```

<400>5594
tggtctacaa tggatccgcc      20
<210>5595
<211>20
<212>DNA
<400>5595
ctccctctac aagcgtaagg      20
<210>5596
<211>20
<212>DNA
<400>5596
cgcgatgaatt tggatgacct      20
<210>5597
<211>20
<212>DNA
<400>5597
cctcagggtg aacagtatgc      20
<210>5598
<211>20
<212>DNA
<400>5598
cctcagggtg aacagtatgc      20
<210>5599
<211>20
<212>DNA
<400>5599
gtttctgtag gtgtggctcc      20
<210>5600
<211>20
<212>DNA
<400>5600
gggactagtg ttgcgaaaga      20
<210>5601
<211>20
<212>DNA
<400>5601
cagggaatgag ctctatggat      20
<210>5602
<211>20
<212>DNA
<400>5602
gtctccctta atcaggagat      20
<210>5603
<211>20
<212>DNA
<400>5603
gcttctgcca tgaagaaggctc      20
<210>5604
<211>20
<212>DNA
<400>5604
cacaccctac gtaagggaaa      20
<210>5605
<211>20
<212>DNA
<400>5605
ggacgcgtaa caaaataggg      20
<210>5606
<211>20
<212>DNA
<400>5606
acgttatacc ctgaggtccc      20
<210>5607
<211>20

```

```

<212>DNA
<400>5607
ccgtaggaca cacgtaagta      20
<210>5608
<211>20
<212>DNA
<400>5608
ggtagcctatt ttgcctcaac     20
<210>5609
<211>20
<212>DNA
<400>5609
ggaatctctcg cagatcgctct   20
<210>5610
<211>20
<212>DNA
<400>5610
cgagaagaag gctactgtgt      20
<210>5611
<211>20
<212>DNA
<400>5611
gccgtccgcg ccttttatatt     20
<210>5612
<211>20
<212>DNA
<400>5612
cggatcctgt tcttgagaat     20
<210>5613
<211>20
<212>DNA
<400>5613
ctggaatcag tgctgggaaa      20
<210>5614
<211>20
<212>DNA
<400>5614
gcgattctca cgaacttggt      20
<210>5615
<211>20
<212>DNA
<400>5615
agcaactcaa gaagacgagc     20
<210>5616
<211>20
<212>DNA
<400>5616
ggagaggatt accaactcac      20
<210>5617
<211>20
<212>DNA
<400>5617
cacgtagccc tacagaattg      20
<210>5618
<211>20
<212>DNA
<400>5618
cctctaaagg gtatgtgcgt      20
<210>5619
<211>20
<212>DNA
<400>5619
ggtagctatca atgcggtttg      20
<210>5620

```

<211>20  
 <212>DNA  
 <400>5620  
 ggggttttcac gaacttcacg 20  
 <210>5621  
 <211>20  
 <212>DNA  
 <400>5621  
 caaaccatgc tttcgttagcg 20  
 <210>5622  
 <211>20  
 <212>DNA  
 <400>5622  
 ctgagcagcg aaaaacgattc 20  
 <210>5623  
 <211>20  
 <212>DNA  
 <400>5623  
 gcagatcctg tttgaccacg 20  
 <210>5624  
 <211>20  
 <212>DNA  
 <400>5624  
 caacgatcag ctttagctcct 20  
 <210>5625  
 <211>20  
 <212>DNA  
 <400>5625  
 gtcgtgacta gcgtagctaa 20  
 <210>5626  
 <211>20  
 <212>DNA  
 <400>5626  
 ccgcttggct ctataacgaa 20  
 <210>5627  
 <211>20  
 <212>DNA  
 <400>5627  
 ctgctgaggt tcagcaaagt 20  
 <210>5628  
 <211>20  
 <212>DNA  
 <400>5628  
 ccagataacg ctgggaaaga 20  
 <210>5629  
 <211>20  
 <212>DNA  
 <400>5629  
 ggtccaatct gcctctaaag 20  
 <210>5630  
 <211>20  
 <212>DNA  
 <400>5630  
 cttctcttcg tagggcagtg 20  
 <210>5631  
 <211>20  
 <212>DNA  
 <400>5631  
 cattcagggc aagaattccc 20  
 <210>5632  
 <211>20  
 <212>DNA  
 <400>5632  
 aacacagcga actcccaga 20

```

<210>5633
<211>20
<212>DNA
<400>5633
ttccaaaccg cactcacttc 20
<210>5634
<211>20
<212>DNA
<400>5634
cccgcctaagg agtgastaca 20
<210>5635
<211>20
<212>DNA
<400>5635
aggaaaccgta ttgggggtcct 20
<210>5636
<211>20
<212>DNA
<400>5636
ctgcgaagaaa atccccacct 20
<210>5637
<211>20
<212>DNA
<400>5637
cgagggaactc cattcacaaag 20
<210>5638
<211>20
<212>DNA
<400>5638
ggatccgcag acctctttct 20
<210>5639
<211>20
<212>DNA
<400>5639
catggacgca cccatccgaa 20
<210>5640
<211>20
<212>DNA
<400>5640
cagacagtaa ctggccttct 20
<210>5641
<211>20
<212>DNA
<400>5641
cttgggggatt ctgaagcaca 20
<210>5642
<211>20
<212>DNA
<400>5642
agagactcac caagctctac 20
<210>5643
<211>20
<212>DNA
<400>5643
cgagacttct tggtattcc 20
<210>5644
<211>20
<212>DNA
<400>5644
ccgaagtgtc gaacatcact 20
<210>5645
<211>20
<212>DNA
<400>5645

```

cctccgctct ttttttagta 20  
 <210>5646  
 <211>20  
 <212>DNA  
 <400>5646  
 ctccgctctt ttttagtga 20  
 <210>5647  
 <211>20  
 <212>DNA  
 <400>5647  
 gcgtgtgctt acatgtaaag 20  
 <210>5648  
 <211>20  
 <212>DNA  
 <400>5648  
 gccgcacctt caatcacggc 20  
 <210>5649  
 <211>20  
 <212>DNA  
 <400>5649  
 tctgcagaaa ctgcgatgc 20  
 <210>5650  
 <211>20  
 <212>DNA  
 <400>5650  
 tgcctaactgc catcagcaat 20  
 <210>5651  
 <211>20  
 <212>DNA  
 <400>5651  
 gcatgagctt gagaatctgc 20  
 <210>5652  
 <211>20  
 <212>DNA  
 <400>5652  
 tccgaggctc tcaccatacc 20  
 <210>5653  
 <211>20  
 <212>DNA  
 <400>5653  
 ccatgaactt gggaacggta 20  
 <210>5654  
 <211>20  
 <212>DNA  
 <400>5654  
 gatcctggaa ttgctgtcag 20  
 <210>5655  
 <211>20  
 <212>DNA  
 <400>5655  
 gctactttgg cttactaagc 20  
 <210>5656  
 <211>20  
 <212>DNA  
 <400>5656  
 cgtcaaatga cctagaacct 20  
 <210>5657  
 <211>20  
 <212>DNA  
 <400>5657  
 tggtcacccg ccttcacgta 20  
 <210>5658  
 <211>20  
 <212>DNA



<400>5658  
 ccctcctaga gtgcgagat 20  
 <210>5659  
 <211>20  
 <212>DNA  
 <400>5659  
 ggctgtcaaa tctgtagcga 20  
 <210>5660  
 <211>20  
 <212>DNA  
 <400>5660  
 gcgtctgtgt tctaagsacg 20  
 <210>5661  
 <211>20  
 <212>DNA  
 <400>5661  
 ggggsaagac aactctctca 20  
 <210>5662  
 <211>20  
 <212>DNA  
 <400>5662  
 gtccacaaca gcaaatggga 20  
 <210>5663  
 <211>20  
 <212>DNA  
 <400>5663  
 catgggtgct gacgtttttc 20  
 <210>5664  
 <211>20  
 <212>DNA  
 <400>5664  
 ggattcttgag gaatasaggg 20  
 <210>5665  
 <211>20  
 <212>DNA  
 <400>5665  
 gatgctgaca asgagggctt 20  
 <210>5666  
 <211>20  
 <212>DNA  
 <400>5666  
 ggaggcacta tgaagagcaa 20  
 <210>5667  
 <211>20  
 <212>DNA  
 <400>5667  
 gattccgttt cccctcagga 20  
 <210>5668  
 <211>20  
 <212>DNA  
 <400>5668  
 gcaagcttgc aaagaacagc 20  
 <210>5669  
 <211>20  
 <212>DNA  
 <400>5669  
 agaggcgatt gctcggctgt 20  
 <210>5670  
 <211>20  
 <212>DNA  
 <400>5670  
 ggattcttgc agggcataga 20  
 <210>5671  
 <211>20

```

<212>DNA
<400>5671
agggaaactc catttagggc      20
<210>5672
<211>20
<212>DNA
<400>5672
cgctatcgtc aaggttgcat      20
<210>5673
<211>20
<212>DNA
<400>5673
gctctgtact ctttctgctg      20
<210>5674
<211>20
<212>DNA
<400>5674
cttaccacaac aagagcgttg      20
<210>5675
<211>20
<212>DNA
<400>5675
ccgagataac cgagtgatta      20
<210>5676
<211>20
<212>DNA
<400>5676
aggggaaaga aaaagcagac      20
<210>5677
<211>20
<212>DNA
<400>5677
gtccaggaga aggtgctttt      20
<210>5678
<211>20
<212>DNA
<400>5678
cccttttgga ttgcagaggg      20
<210>5679
<211>20
<212>DNA
<400>5679
cttattggcg aggggatcct      20
<210>5680
<211>20
<212>DNA
<400>5680
gtcgtcacct tagacgattc      20
<210>5681
<211>20
<212>DNA
<400>5681
gcgacatatg caaaccagtc      20
<210>5682
<211>20
<212>DNA
<400>5682
ctccacacgt ccagaaaaag      20
<210>5683
<211>20
<212>DNA
<400>5683
ggtccaaggc tgagaatcgt      20
<210>5684

```

```

<211>20
<212>DNA
<400>5684
ctggcgctttt ggaacttgta 20
<210>5685
<211>20
<212>DNA
<400>5685
aagtcgaatc cgctcctgct 20
<210>5686
<211>20
<212>DNA
<400>5686
gcaaatatcg gagctgaagc 20
<210>5687
<211>20
<212>DNA
<400>5687
tgactcaccc agccttccta 20
<210>5688
<211>20
<212>DNA
<400>5688
ggctcagca gaagtcttga 20
<210>5689
<211>20
<212>DNA
<400>5689
ggggtttctg ttgccattac 20
<210>5690
<211>20
<212>DNA
<400>5690
ggagggtgctg ctcccaagc 20
<210>5691
<211>20
<212>DNA
<400>5691
ctctattgaa gaggcgagca 20
<210>5692
<211>20
<212>DNA
<400>5692
aaatgggtca cgggttgggt 20
<210>5693
<211>20
<212>DNA
<400>5693
cctgctacca ccaattgcat 20
<210>5694
<211>20
<212>DNA
<400>5694
gctcagacat ttgccagtct 20
<210>5695
<211>20
<212>DNA
<400>5695
cgcccccaac ctctcttagaa 20
<210>5696
<211>20
<212>DNA
<400>5696
ctacagcaac ccgaagaatc 20

```

```

<210>5697
<211>20
<212>DNA
<400>5697
ccatttggga cttagggtcc 20
<210>5698
<211>20
<212>DNA
<400>5698
cgttaaattt ccgagccagc 20
<210>5699
<211>20
<212>DNA
<400>5699
caatcgcttc atcatgcagg 20
<210>5700
<211>20
<212>DNA
<400>5700
gcaacaacat cctgagtgag 20
<210>5701
<211>20
<212>DNA
<400>5701
ccagtgaact cgatttcacg 20
<210>5702
<211>20
<212>DNA
<400>5702
ctcggcactc aaagaaatcc 20
<210>5703
<211>20
<212>DNA
<400>5703
gattggatat cgcattctacg 20
<210>5704
<211>20
<212>DNA
<400>5704
tccttcacac gagcttcato 20
<210>5705
<211>20
<212>DNA
<400>5705
cactagctgc tsaagcctga 20
<210>5706
<211>20
<212>DNA
<400>5706
ccagtgaact cgatttcacg 20
<210>5707
<211>20
<212>DNA
<400>5707
gtacccccgg cccaagacac 20
<210>5708
<211>20
<212>DNA
<400>5708
gctgtagagc tgctgtaagc 20
<210>5709
<211>20
<212>DNA
<400>5709

```

tatgcggaga gacagtcg	30
<210>5710	
<211>20	
<212>DNA	
<400>5710	
agggtcttcca aatatactcg	20
<210>5711	
<211>20	
<212>DNA	
<400>5711	
ctgcttggttt ctgatctggg	20
<210>5712	
<211>20	
<212>DNA	
<400>5712	
cagagcgtag gaggaggagg	20
<210>5713	
<211>20	
<212>DNA	
<400>5713	
aggctcggct ttcttcgata	20
<210>5714	
<211>20	
<212>DNA	
<400>5714	
gaagatcccc ccgtggcata	20
<210>5715	
<211>20	
<212>DNA	
<400>5715	
ttcccaaatg ccatacgcgca	20
<210>5716	
<211>20	
<212>DNA	
<400>5716	
gccatttgct gacgcattct	20
<210>5717	
<211>20	
<212>DNA	
<400>5717	
tgtgaggacg attctttgga	20
<210>5718	
<211>20	
<212>DNA	
<400>5718	
ggctccctcg aagatgaag*	20
<210>5719	
<211>20	
<212>DNA	
<400>5719	
gagggcttca acattttgcc	20
<210>5720	
<211>20	
<212>DNA	
<400>5720	
gctttggagt gactttgcct	20
<210>5721	
<211>20	
<212>DNA	
<400>5721	
gtccccgat ttggattact	20
<210>5722	
<211>20	
<212>DNA	

```

<400>5722
cgcaagctcg atgsgaaaga      20
<210>5723
<211>20
<212>DNA
<400>5723
cggtcttgta gcgatgcaga      20
<210>5724
<211>20
<212>DNA
<400>5724
gagggttca acattttgac      20
<210>5725
<211>20
<212>DNA
<400>5725
cgcaaggaaa tcgaagccaa      20
<210>5726
<211>20
<212>DNA
<400>5726
gatgcgctca cttacgaatc      20
<210>5727
<211>20
<212>DNA
<400>5727
gaccatctgt cagatggaag      20
<210>5728
<211>20
<212>DNA
<400>5728
gcggtgttag catttttgcg      20
<210>5729
<211>20
<212>DNA
<400>5729
cgagcatata tcgtcgagca      20
<210>5730
<211>20
<212>DNA
<400>5730
ctgcctccga ctttgtaatc      20
<210>5731
<211>20
<212>DNA
<400>5731
caggtcctgt aaagatcgct      20
<210>5732
<211>20
<212>DNA
<400>5732
ggtcctgttg ctcacttcgt      20
<210>5733
<211>20
<212>DNA
<400>5733
ctcatccgga agaataccct      20
<210>5734
<211>20
<212>DNA
<400>5734
ctctctgtca atcccaaaaga      20
<210>5735
<211>20

```

```

<212>DNA
<400>5735
gtcgatgcct cagtacagat      20
<210>5736
<211>20
<212>DNA
<400>5736
gcctatgttg cagagacaga      20
<210>5737
<211>20
<212>DNA
<400>5737
cggttccgtc agcacaacac      20
<210>5738
<211>20
<212>DNA
<400>5738
gcataatcgc bogagcagac      20
<210>5739
<211>20
<212>DNA
<400>5739
acaccatgcc gagaggtatg      20
<210>5740
<211>20
<212>DNA
<400>5740
gtctcctttg ggtcatttgg      20
<210>5741
<211>20
<212>DNA
<400>5741
gaggaaatgt ctgggcttct      20
<210>5742
<211>20
<212>DNA
<400>5742
gtcttgttcc ttccgagctt      20
<210>5743
<211>20
<212>DNA
<400>5743
caccacacgt gctatgatag      20
<210>5744
<211>20
<212>DNA
<400>5744
caacaaaggc agagagcttc      20
<210>5745
<211>20
<212>DNA
<400>5745
gtcaaaatgt gtcggacag      20
<210>5746
<211>20
<212>DNA
<400>5746
ctcctccctt tgcctaagt      20
<210>5747
<211>20
<212>DNA
<400>5747
gaasgascct gggttgaagc      20
<210>5748

```

```

<211>20
<212>DNA
<400>5748
cccctagaac taagttcaac      20
<210>5749
<211>20
<212>DNA
<400>5749
ccaccacagaa attgctatgg      20
<210>5750
<211>20
<212>DNA
<400>5750
gcctctgatg gttctgctgc      20
<210>5751
<211>20
<212>DNA
<400>5751
gctagcgaagc ctatgcctaa      20
<210>5752
<211>20
<212>DNA
<400>5752
gcattttatga agggggggttc      20
<210>5753
<211>20
<212>DNA
<400>5753
gggaactccc atagagaaca      20
<210>5754
<211>20
<212>DNA
<400>5754
cgacctctta ggctcgctaaa      20
<210>5755
<211>20
<212>DNA
<400>5755
gctacctcct gctgatctct      20
<210>5756
<211>20
<212>DNA
<400>5756
cacttgaaga ggcctccat      20
<210>5757
<211>20
<212>DNA
<400>5757
aggggaaagc cgttggttggc      20
<210>5758
<211>20
<212>DNA
<400>5758
gcgaccttgc aaagagagaa      20
<210>5759
<211>20
<212>DNA
<400>5759
cgtaactcct ggggatttag      20
<210>5760
<211>20
<212>DNA
<400>5760
agcgtgttta cctccgattc      20

```



<210>5761  
 <211>20  
 <212>DNA  
 <400>5761  
 cgggtgagtgt tgtctccacc 20  
 <210>5762  
 <211>20  
 <212>DNA  
 <400>5762  
 ggattgcacc ctttacacga 20  
 <210>5763  
 <211>20  
 <212>DNA  
 <400>5763  
 aagcccctcc gctgctgaaa 20  
 <210>5764  
 <211>20  
 <212>DNA  
 <400>5764  
 gtactcttat ccccacstat 20  
 <210>5765  
 <211>20  
 <212>DNA  
 <400>5765  
 ggggatgcttt ctggcgaaga 20  
 <210>5766  
 <211>20  
 <212>DNA  
 <400>5766  
 caccgacagta ttgtcctgct 20  
 <210>5767  
 <211>20  
 <212>DNA  
 <400>5767  
 tgccactcct ccagggggaag 20  
 <210>5768  
 <211>20  
 <212>DNA  
 <400>5768  
 caagaggctg gaaaaacctc 20  
 <210>5769  
 <211>20  
 <212>DNA  
 <400>5769  
 tcgagtacag taaccgtccg 20  
 <210>5770  
 <211>20  
 <212>DNA  
 <400>5770  
 gcttcttccc tagcttagag 20  
 <210>5771  
 <211>20  
 <212>DNA  
 <400>5771  
 gccttgcacg ctgttaacaa 20  
 <210>5772  
 <211>20  
 <212>DNA  
 <400>5772  
 tgctgttctg caagcgccca 20  
 <210>5773  
 <211>20  
 <212>DNA  
 <400>5773

ccaaacctcag atgctgt 20  
 <210>5774  
 <211>20  
 <212>DNA  
 <400>5774  
 gagagggaacc aaagaagcgt 20  
 <210>5775  
 <211>20  
 <212>DNA  
 <400>5775  
 acatggagac cgcctacgat 20  
 <210>5776  
 <211>20  
 <212>DNA  
 <400>5776  
 cgcacctaaag gattttccta 20  
 <210>5777  
 <211>20  
 <212>DNA  
 <400>5777  
 cctactttta caacccttag 20  
 <210>5778  
 <211>20  
 <212>DNA  
 <400>5778  
 cttggcgatc tactcagaga 20  
 <210>5779  
 <211>20  
 <212>DNA  
 <400>5779  
 atgtcgcccg tgcagaacga 20  
 <210>5780  
 <211>20  
 <212>DNA  
 <400>5780  
 cgcagaagaa aacgtcaagt 20  
 <210>5781  
 <211>20  
 <212>DNA  
 <400>5781  
 gaactgttgg cctcaactcc 20  
 <210>5782  
 <211>20  
 <212>DNA  
 <400>5782  
 gcaggttatg tgggtgaaga 20  
 <210>5783  
 <211>20  
 <212>DNA  
 <400>5783  
 cctccctga aattcaatcc 20  
 <210>5784  
 <211>20  
 <212>DNA  
 <400>5784  
 agacatccaa ctccaagcag 20  
 <210>5785  
 <211>20  
 <212>DNA  
 <400>5785  
 gtagtctctc caatgagcag 20  
 <210>5786  
 <211>20  
 <212>DNA

<400>5786  
 tgggtgaaagg gccatggsa 20  
 <210>5787  
 <211>20  
 <212>DNA  
 <400>5787  
 gccccttgct caaaaagttt 20  
 <210>5788  
 <211>20  
 <212>DNA  
 <400>5788  
 cggctgacct atagcaaagc 20  
 <210>5789  
 <211>20  
 <212>DNA  
 <400>5789  
 cgttgatctc gtgatacgtt 20  
 <210>5790  
 <211>20  
 <212>DNA  
 <400>5790  
 gctcgtcaac tacaaacaga 20  
 <210>5791  
 <211>20  
 <212>DNA  
 <400>5791  
 ggaggcatca aatacgcaga 20  
 <210>5792  
 <211>20  
 <212>DNA  
 <400>5792  
 cacttcacgg attcgcaaa 20  
 <210>5793  
 <211>20  
 <212>DNA  
 <400>5793  
 cctcttccaa catcttaagc 20  
 <210>5794  
 <211>20  
 <212>DNA  
 <400>5794  
 ctccctcggg ataagagtg 20  
 <210>5795  
 <211>20  
 <212>DNA  
 <400>5795  
 ctgcaccaca ggagcaattc 20  
 <210>5796  
 <211>20  
 <212>DNA  
 <400>5796  
 ggatacaacc tcatcatcag 20  
 <210>5797  
 <211>20  
 <212>DNA  
 <400>5797  
 gccctgagat tttgccatgt 20  
 <210>5798  
 <211>20  
 <212>DNA  
 <400>5798  
 aagcactgca tgcgtctgtg 20  
 <210>5799  
 <211>20

```

<212>DNA
<400>5799
gcagtcasgg caacattcgt      20
<210>5600
<211>20
<212>DNA
<400>5800
agcgacatca tcagcagacg      20
<210>5601
<211>20
<212>DNA
<400>5801
cttgggcggg acgaagtggc      20
<210>5602
<211>20
<212>DNA
<400>5802
gagcgctgca agaaagttag      20
<210>5603
<211>20
<212>DNA
<400>5803
cctcatacgt agcattaggg      20
<210>5604
<211>20
<212>DNA
<400>5804
cacagaaagg aagcatggca      20
<210>5605
<211>20
<212>DNA
<400>5805
cccatccaaa gccgtaatag      20
<210>5606
<211>20
<212>DNA
<400>5806
gcaagttccg taccggtatt      20
<210>5607
<211>20
<212>DNA
<400>5807
gaaaccctgc agctccagta      20
<210>5608
<211>20
<212>DNA
<400>5808
cttccctatg catccgtatc      20
<210>5609
<211>20
<212>DNA
<400>5809
aagggaatcc ctgttctggc      20
<210>5610
<211>20
<212>DNA
<400>5610
gggaatctat cgcgttctct      20
<210>5611
<211>20
<212>DNA
<400>5611
cgtgctgcaa gttaaacttgc      20
<210>5612

```

```

<211>20
<212>DNA
<400>5812
gsgtgcctttg ctccccctaaa 20
<210>5813
<211>20
<212>DNA
<400>5813
ccataacagc tctgtatggg 20
<210>5814
<211>20
<212>DNA
<400>5814
cacctgggac gttatgagca 20
<210>5815
<211>20
<212>DNA
<400>5815
ccttgggata cagAACctac 20
<210>5816
<211>20
<212>DNA
<400>5816
cttccccatc attatgcagc 20
<210>5817
<211>20
<212>DNA
<400>5817
ccctttcgcg cgtttacaga 20
<210>5818
<211>20
<212>DNA
<400>5818
ctcatccaca tgatccttgg 20
<210>5819
<211>20
<212>DNA
<400>5819
gaggctgtct gcaatcttgt 20
<210>5820
<211>20
<212>DNA
<400>5820
cgctccaaag acatacgaca 20
<210>5821
<211>20
<212>DNA
<400>5821
gaagctctca ctcaagaaaca 20
<210>5822
<211>20
<212>DNA
<400>5822
gcaagacacg cttatgagag 20
<210>5823
<211>20
<212>DNA
<400>5823
ccctacctct agaaccaatg 20
<210>5824
<211>20
<212>DNA
<400>5824
cctctgcata tctctgtcat 20

```

<210>5825  
 <211>20  
 <212>DNA  
 <400>5825  
 ggggggatct tcattcgtaa 20  
 <210>5826  
 <211>20  
 <212>DNA  
 <400>5826  
 ggctttcatt tcacgtgttc 20  
 <210>5827  
 <211>20  
 <212>DNA  
 <400>5827  
 ccccggtccc gogttaaaat 20  
 <210>5828  
 <211>20  
 <212>DNA  
 <400>5828  
 ccttcgatct ccaccagcaa 20  
 <210>5829  
 <211>20  
 <212>DNA  
 <400>5829  
 tgaacagagg ttctctccac 20  
 <210>5830  
 <211>20  
 <212>DNA  
 <400>5830  
 aaacagccga acagtccgga 20  
 <210>5831  
 <211>20  
 <212>DNA  
 <400>5831  
 cctttcaaga gattcttgge 20  
 <210>5832  
 <211>20  
 <212>DNA  
 <400>5832  
 tcacacttcc ttcgagaagc 20  
 <210>5833  
 <211>20  
 <212>DNA  
 <400>5833  
 cgctgtagga tccattgaag 20  
 <210>5834  
 <211>20  
 <212>DNA  
 <400>5834  
 cgtcttcttc gcttacaagt 20  
 <210>5835  
 <211>20  
 <212>DNA  
 <400>5835  
 aatgccagca gogaggagtt 20  
 <210>5836  
 <211>20  
 <212>DNA  
 <400>5836  
 cttcccgata gcttagctac 20  
 <210>5837  
 <211>20  
 <212>DNA  
 <400>5837

ccctcccttg gatcattc 30  
 <210>5838  
 <211>20  
 <212>DNA  
 <400>5838  
 ctgtggagtt ctcccgaga 20  
 <210>5839  
 <211>20  
 <212>DNA  
 <400>5839  
 cagtgcctgaa aatcacgagg 20  
 <210>5840  
 <211>20  
 <212>DNA  
 <400>5840  
 ttgttctcct gcacgactcc 20  
 <210>5841  
 <211>20  
 <212>DNA  
 <400>5841  
 caggggtcctt ttctgctctt 20  
 <210>5842  
 <211>20  
 <212>DNA  
 <400>5842  
 cccatccctag agcgaaatgc 20  
 <210>5843  
 <211>20  
 <212>DNA  
 <400>5843  
 ggcggtgtgt tttagatcgt 20  
 <210>5844  
 <211>20  
 <212>DNA  
 <400>5844  
 gacggagaaa tccctccatgg 30  
 <210>5845  
 <211>20  
 <212>DNA  
 <400>5845  
 gctgcgtgca ctccgtgctt 20  
 <210>5846  
 <211>20  
 <212>DNA  
 <400>5846  
 ctgttccgat tctaccctac 20  
 <210>5847  
 <211>20  
 <212>DNA  
 <400>5847  
 ggggggctgt gattctaccc 20  
 <210>5848  
 <211>20  
 <212>DNA  
 <400>5848  
 tggttgccag gacaaaagc 20  
 <210>5849  
 <211>20  
 <212>DNA  
 <400>5849  
 gatggggtag attctgtgag 20  
 <210>5850  
 <211>20  
 <212>DNA

<400>5850  
 ggatcaggat caacaagagc 20  
 <210>5851  
 <211>20  
 <212>DNA  
 <400>5851  
 cgggaaatcc catagctaag 20  
 <210>5852  
 <211>20  
 <212>DNA  
 <400>5852  
 gctggagaag aaacgtcato 20  
 <210>5853  
 <211>20  
 <212>DNA  
 <400>5853  
 tcgtggtctt cccagtttag 20  
 <210>5854  
 <211>20  
 <212>DNA  
 <400>5854  
 cgcattgcac aatagcatcg 20  
 <210>5855  
 <211>20  
 <212>DNA  
 <400>5855  
 cagggaacaa ctactcaaac 20  
 <210>5856  
 <211>20  
 <212>DNA  
 <400>5856  
 ggattctacgg taagtccaga 20  
 <210>5857  
 <211>20  
 <212>DNA  
 <400>5857  
 ccttctatca aggcagggtt 20  
 <210>5858  
 <211>20  
 <212>DNA  
 <400>5858  
 gatccaggga acaactactc 20  
 <210>5859  
 <211>20  
 <212>DNA  
 <400>5859  
 ctggtcttcc tgggatcata 20  
 <210>5860  
 <211>20  
 <212>DNA  
 <400>5860  
 gtggaactgt aaaccgcta 20  
 <210>5861  
 <211>20  
 <212>DNA  
 <400>5861  
 tgcggaagct atcggggttt 20  
 <210>5862  
 <211>20  
 <212>DNA  
 <400>5862  
 cctgcacaga aggetgtcat 20  
 <210>5863  
 <211>20



```

<212>DNA
<400>5863
cgaagcgagtg aacttettca      20
<210>5864
<211>20
<212>DNA
<400>5864
gttccttcgg caagattagt      20
<210>5865
<211>20
<212>DNA
<400>5865
gataccttcat ttgtcaggc      20
<210>5866
<211>20
<212>DNA
<400>5866
gcggggccaag aaatttgcta      20
<210>5867
<211>20
<212>DNA
<400>5867
gagctgtagg gattcatctg      20
<210>5868
<211>20
<212>DNA
<400>5868
cgtcaatctc aacgtcctga      20
<210>5869
<211>20
<212>DNA
<400>5869
gctgagctag agagaaaagc      20
<210>5870
<211>20
<212>DNA
<400>5870
gtgattccctt ctttccatgc      20
<210>5871
<211>20
<212>DNA
<400>5871
ctcccctttt gttctgcgat      20
<210>5872
<211>20
<212>DNA
<400>5872
ctttgaggca ggcattgctt      20
<210>5873
<211>20
<212>DNA
<400>5873
ccttttcccc atctatcctc      20
<210>5874
<211>20
<212>DNA
<400>5874
ccctgtcctg gttttctatt      20
<210>5875
<211>20
<212>DNA
<400>5875
cccatgatgt gacggggcgg      20
<210>5876

```

```

<211>20
<212>DNA
<400>5876
ctcggtatg cttttggcaa      20
<210>5877
<211>20
<212>DNA
<400>5877
gagattcatt cggcttccca      20
<210>5878
<211>20
<212>DNA
<400>5878
ggatccgtaa acgagatcca      20
<210>5879
<211>20
<212>DNA
<400>5879
cctgggggct aattacaaat      20
<210>5880
<211>20
<212>DNA
<400>5880
tcttgggtgac tatggggtcg      20
<210>5881
<211>20
<212>DNA
<400>5881
ctctggggga tatcgcataa      20
<210>5882
<211>20
<212>DNA
<400>5882
acggtcctgg aaactcctcc      20
<210>5883
<211>20
<212>DNA
<400>5883
cctttagaaa cggaccgttc      20
<210>5884
<211>20
<212>DNA
<400>5884
cccattgatt ccgaagaagc      20
<210>5885
<211>20
<212>DNA
<400>5885
cttgcaggtg tgatccttct      20
<210>5886
<211>20
<212>DNA
<400>5886
ccgtgagcac acggtaatct      20
<210>5887
<211>20
<212>DNA
<400>5887
ctgctgcagc taaaactagc      20
<210>5888
<211>20
<212>DNA
<400>5888
gagcggacct aatctctggg      20

```

```

<210>5889
<211>20
<212>DNA
<400>5889
ccccaatcct ctottaaagt 20
<210>5890
<211>20
<212>DNA
<400>5890
gatttcgttt agagggtggt 20
<210>5891
<211>20
<212>DNA
<400>5891
gcgctctcgt atttcccttt 20
<210>5892
<211>20
<212>DNA
<400>5892
cccaaatacct ctottaaagt 20
<210>5893
<211>20
<212>DNA
<400>5893
ttgtgattcc ggcttcatec 20
<210>5894
<211>20
<212>DNA
<400>5894
cgatagcagc tctctcagaa 20
<210>5895
<211>20
<212>DNA
<400>5895
gccaatcgca tgagggaatct 20
<210>5896
<211>20
<212>DNA
<400>5896
ccttccatgg ggactttgat 20
<210>5897
<211>20
<212>DNA
<400>5897
gctcttctag cgttccaaag 20
<210>5898
<211>20
<212>DNA
<400>5898
gctgatgtgc acgtttacga 20
<210>5899
<211>20
<212>DNA
<400>5899
ctcctgggtcc gcgcatacaa 20
<210>5900
<211>20
<212>DNA
<400>5900
ccgatacact ccacccctgat 20
<210>5901
<211>20
<212>DNA
<400>5901

```

agcgcctatcc catgattg 20  
 <210>5902  
 <211>20  
 <212>DNA  
 <400>5902  
 gctctatctc caactcctga 20  
 <210>5903  
 <211>20  
 <212>DNA  
 <400>5903  
 cgcactcact ttccagtga 20  
 <210>5904  
 <211>20  
 <212>DNA  
 <400>5904  
 gcagtaacga caatgtttgc 20  
 <210>5905  
 <211>20  
 <212>DNA  
 <400>5905  
 acttctggag catggcaaac 20  
 <210>5906  
 <211>20  
 <212>DNA  
 <400>5906  
 gggagaatga gactgtagat 20  
 <210>5907  
 <211>20  
 <212>DNA  
 <400>5907  
 ctctcctata atggcaagga 20  
 <210>5908  
 <211>20  
 <212>DNA  
 <400>5908  
 ccgagctcct ctttgatcgt 20  
 <210>5909  
 <211>20  
 <212>DNA  
 <400>5909  
 ccaggttcca tctgagcttg 20  
 <210>5910  
 <211>20  
 <212>DNA  
 <400>5910  
 cacaatgato cctcgatcct 20  
 <210>5911  
 <211>20  
 <212>DNA  
 <400>5911  
 cctgtgtgct ttaatcctgc 20  
 <210>5912  
 <211>20  
 <212>DNA  
 <400>5912  
 ccctggagac cttctatgta 20  
 <210>5913  
 <211>20  
 <212>DNA  
 <400>5913  
 gctcctgagt atccgaatct 20  
 <210>5914  
 <211>20  
 <212>DNA

<400>5914  
 ctgcccattg gagcggttctt 20  
 <210>5915  
 <211>20  
 <212>DNA  
 <400>5915  
 tgcggacact tcgacctctt 20  
 <210>5916  
 <211>20  
 <212>DNA  
 <400>5916  
 caagtggggc tgaccatcaa 20  
 <210>5917  
 <211>20  
 <212>DNA  
 <400>5917  
 gcgattctctg ttctctctctc 20  
 <210>5918  
 <211>20  
 <212>DNA  
 <400>5918  
 ttgaggaggtt tctacggcgt 20  
 <210>5919  
 <211>20  
 <212>DNA  
 <400>5919  
 ttgcaaggggc tcttgcaagt 20  
 <210>5920  
 <211>20  
 <212>DNA  
 <400>5920  
 caattgtggc gacacttcgc 20  
 <210>5921  
 <211>20  
 <212>DNA  
 <400>5921  
 ctccatcact aaggagagag 20  
 <210>5922  
 <211>20  
 <212>DNA  
 <400>5922  
 caagcctagg aatcagtggtg 20  
 <210>5923  
 <211>20  
 <212>DNA  
 <400>5923  
 gcatcagaga gacccaattct 20  
 <210>5924  
 <211>20  
 <212>DNA  
 <400>5924  
 gtctctagaa ttatgcgac 20  
 <210>5925  
 <211>20  
 <212>DNA  
 <400>5925  
 ccattgtccct gtttcggttt 20  
 <210>5926  
 <211>20  
 <212>DNA  
 <400>5926  
 cgtaggaaacc tcggctttat 20  
 <210>5927  
 <211>20

```

<212>DNA
<400>5927
attgtctgtc gacactcacc      20
<210>5928
<211>20
<212>DNA
<400>5928
ccacggatga tacggtttga      20
<210>5929
<211>20
<212>DNA
<400>5929
agatagggtca cctggcggat      20
<210>5930
<211>20
<212>DNA
<400>5930
ctgcgactac aggccttttct      20
<210>5931
<211>20
<212>DNA
<400>5931
ccaaatccta tgaccaggtc      20
<210>5932
<211>20
<212>DNA
<400>5932
ctgaaagcaa cacaggactg      20
<210>5933
<211>20
<212>DNA
<400>5933
gatactgagg agttcccttc      20
<210>5934
<211>20
<212>DNA
<400>5934
agagtggtag ctcccaaata      20
<210>5935
<211>20
<212>DNA
<400>5935
ccggcactat agacatctgt      20
<210>5936
<211>20
<212>DNA
<400>5936
gagctataaa caacgacggc      20
<210>5937
<211>20
<212>DNA
<400>5937
cgctctgcga gttctctacc      20
<210>5938
<211>20
<212>DNA
<400>5938
ggaactgatg tgattgctga      20
<210>5939
<211>20
<212>DNA
<400>5939
gtcgcattca ggagaggaag      20
<210>5940

```

```

<211>20
<212>DNA
<400>5940
ttacagagcg ttttgettec 20
<210>5941
<211>20
<212>DNA
<400>5941
gctttgggaa cgatatccca 20
<210>5942
<211>20
<212>DNA
<400>5942
ctctgaatct cctcagatt 20
<210>5943
<211>20
<212>DNA
<400>5943
cctaattgtcg gaagttctcg 20
<210>5944
<211>20
<212>DNA
<400>5944
ctcccaagct ctgaaccaat 20
<210>5945
<211>20
<212>DNA
<400>5945
gggggttaggc atcgattatc 20
<210>5946
<211>20
<212>DNA
<400>5946
ctgagacgat ctctccatca 20
<210>5947
<211>20
<212>DNA
<400>5947
ggctgtggggc ttgacaaata 20
<210>5948
<211>20
<212>DNA
<400>5948
cgcatTTTTAG ctttgggcag 20
<210>5949
<211>20
<212>DNA
<400>5949
gagagagagc ctcagctaac 20
<210>5950
<211>20
<212>DNA
<400>5950
ctgtttaggc ttccctcate 20
<210>5951
<211>20
<212>DNA
<400>5951
cgataacacg acgcatacca 20
<210>5952
<211>20
<212>DNA
<400>5952
gcatggcccg atcaaatct 20

```

<210>5953  
 <211>20  
 <212>DNA  
 <400>5953  
 gacaaagccc tcaagatctc 20  
 <210>5954  
 <211>20  
 <212>DNA  
 <400>5954  
 ccggtcagag ccgatacaaa 20  
 <210>5955  
 <211>20  
 <212>DNA  
 <400>5955  
 acctccagca gctccaagac 20  
 <210>5956  
 <211>20  
 <212>DNA  
 <400>5956  
 cctccacatg aagaggactc 20  
 <210>5957  
 <211>20  
 <212>DNA  
 <400>5957  
 gggctccctc tccctgaaaa 20  
 <210>5958  
 <211>20  
 <212>DNA  
 <400>5958  
 gacacgacgt gcttgctttt 20  
 <210>5959  
 <211>20  
 <212>DNA  
 <400>5959  
 cctctggatg tctgtgttct 20  
 <210>5960  
 <211>20  
 <212>DNA  
 <400>5960  
 ggtgacttct ttgcgaacga 20  
 <210>5961  
 <211>20  
 <212>DNA  
 <400>5961  
 cgttcgtgga gcatcattcc 20  
 <210>5962  
 <211>20  
 <212>DNA  
 <400>5962  
 ctgtccaggg acagtattag 20  
 <210>5963  
 <211>20  
 <212>DNA  
 <400>5963  
 tgattctccc gctcgtgctt 20  
 <210>5964  
 <211>20  
 <212>DNA  
 <400>5964  
 gtccctactgc cgtcttgatga 20  
 <210>5965  
 <211>20  
 <212>DNA  
 <400>5965



```

cgctgagttct gtagtta      20
<310>5966
<311>20
<212>DNA
<400>5966
cgctcgtgct cgggatacag      20
<310>5967
<311>20
<212>DNA
<400>5967
ctatagatgc gggcatcate      20
<310>5968
<311>20
<212>DNA
<400>5968
tcaacttgca tacggtagcg      20
<310>5969
<311>20
<212>DNA
<400>5969
cccacctaag gagacaaaac      20
<310>5970
<311>20
<212>DNA
<400>5970
caccccaact ctatcttcag      20
<310>5971
<311>20
<212>DNA
<400>5971
gagcttatcc tgtaaccactg      20
<310>5972
<311>20
<212>DNA
<400>5972
gaagaaggcc ctaccataag      20
<310>5973
<311>20
<212>DNA
<400>5973
gctgctcacc ccgcacaaat      20
<310>5974
<311>20
<212>DNA
<400>5974
gaactctgtg agtatctctcc      20
<310>5975
<311>20
<212>DNA
<400>5975
cgaagtcacc gtaggctcta      20
<310>5976
<311>20
<212>DNA
<400>5976
cgaagatccc ctgctctatt      20
<310>5977
<311>20
<212>DNA
<400>5977
gccgatacgtg ccggttataca      20
<310>5978
<311>20
<212>DNA

```

<400>5978  
 gtcttcgtgc agcacaacaa 20  
 <210>5979  
 <211>20  
 <212>DNA  
 <400>5979  
 ccggagttta ctcttgctca 20  
 <210>5980  
 <211>20  
 <212>DNA  
 <400>5980  
 cgaaagggat cttctccatc 20  
 <210>5981  
 <211>20  
 <212>DNA  
 <400>5981  
 gcgtcttgaa aacctgcttt 20  
 <210>5982  
 <211>20  
 <212>DNA  
 <400>5982  
 ccggagttta ctcttgctca 20  
 <210>5983  
 <211>20  
 <212>DNA  
 <400>5983  
 cgagttccta tctccagga 20  
 <210>5984  
 <211>20  
 <212>DNA  
 <400>5984  
 cgacagcaca acaagagtgg 20  
 <210>5985  
 <211>20  
 <212>DNA  
 <400>5985  
 atctcaggaa gaggtccag 20  
 <210>5986  
 <211>20  
 <212>DNA  
 <400>5986  
 tctcttagaa ttgggtctg 20  
 <210>5987  
 <211>20  
 <212>DNA  
 <400>5987  
 cacggttgaa catcacttgg 20  
 <210>5988  
 <211>20  
 <212>DNA  
 <400>5988  
 sgaagatggg tagtcacagc 20  
 <210>5989  
 <211>20  
 <212>DNA  
 <400>5989  
 ccaagagttc tctttgacgg 20  
 <210>5990  
 <211>20  
 <212>DNA  
 <400>5990  
 ggcacttttc taaagccgac 20  
 <210>5991  
 <211>20

```

<212>DNA
<400>5991
gatactccac ttccacacag      20
<210>5992
<211>20
<212>DNA
<400>5992
tacaagcagc catstaccga      20
<210>5993
<211>20
<212>DNA
<400>5993
gggacttgta ggaagggtat      20
<210>5994
<211>20
<212>DNA
<400>5994
gggactcttg ttgtatagtc      20
<210>5995
<211>20
<212>DNA
<400>5995
ccagactgtc atctctcgaa      20
<210>5996
<211>20
<212>DNA
<400>5996
gtctcttcagc aagtcggtaa      20
<210>5997
<211>20
<212>DNA
<400>5997
ctcatcggga gatcttcaag      20
<210>5998
<211>20
<212>DNA
<400>5998
gggacttgta ggaagggtat      20
<210>5999
<211>20
<212>DNA
<400>5999
cctcctccaa tgagctctat      20
<210>6000
<211>20
<212>DNA
<400>6000
ggaagaaagc cgatgtcttc      20
<210>6001
<211>20
<212>DNA
<400>6001
ggccacatga agtcctgtat      20
<210>6002
<211>20
<212>DNA
<400>6002
ctcatcggga gatcttcaag      20
<210>6003
<211>20
<212>DNA
<400>6003
acttcttcca tcaagctccc      20
<210>6004

```

```

<211>20
<212>DNA
<400>6004
ctaccgctct gctagtaaag      20
<210>6005
<211>20
<212>DNA
<400>6005
tgtgtcggct attgcaactcc     20
<210>6006
<211>20
<212>DNA
<400>6006
gcacatcgct ttgcgattag     20
<210>6007
<211>20
<212>DNA
<400>6007
gctgttgtag agtacctcct     20
<210>6008
<211>20
<212>DNA
<400>6008
ccattgtccg cscgttgaza     20
<210>6009
<211>20
<212>DNA
<400>6009
ccctgctccc ggaaaaattc     20
<210>6010
<211>20
<212>DNA
<400>6010
ctggaggcct tctctcttat     20
<210>6011
<211>20
<212>DNA
<400>6011
acttaccccc ttgggagttt     20
<210>6012
<211>20
<212>DNA
<400>6012
tctcaagggg accggctcgt     20
<210>6013
<211>20
<212>DNA
<400>6013
ctctcgccat ctctatcttg     20
<210>6014
<211>20
<212>DNA
<400>6014
cttgagctgc cactgtacaa     20
<210>6015
<211>20
<212>DNA
<400>6015
ggtcgctcag agaaaaagac     20
<210>6016
<211>20
<212>DNA
<400>6016
gagagtaggt ttccacagca     20

```

```

<210>6017
<211>20
<212>DNA
<400>6017
ggaaacttca gcacatgct 30
<210>6018
<211>20
<212>DNA
<400>6018
ggagagaaaa tgagaagtgc 20
<210>6019
<211>20
<212>DNA
<400>6019
ctagtatcgc cctctcggt 30
<210>6020
<211>20
<212>DNA
<400>6020
gtagagatag tgcgatacgc 30
<210>6021
<211>20
<212>DNA
<400>6021
gtgggaattt ttccgagcaa 20
<210>6022
<211>20
<212>DNA
<400>6022
ggaaacttca gcacatgct 20
<210>6023
<211>20
<212>DNA
<400>6023
cttcctgaga cttttgttcc 20
<210>6024
<211>20
<212>DNA
<400>6024
ctgctcacag gattgttctt 20
<210>6025
<211>20
<212>DNA
<400>6025
cgatccgcaa acttctgttc 20
<210>6026
<211>20
<212>DNA
<400>6026
caattgctcg catgatccat 30
<210>6027
<211>20
<212>DNA
<400>6027
cgtttctctg cttttgcagc 20
<210>6028
<211>20
<212>DNA
<400>6028
ggcacagttc ctttagttcg 20
<210>6029
<211>20
<212>DNA
<400>6029

```

ggacgatctt ctacgag 20  
 <210>6030  
 <211>20  
 <212>DNA  
 <400>6030  
 aaggagaaaga aaaggactct 20  
 <210>6031  
 <211>20  
 <212>DNA  
 <400>6031  
 gaaacgggaa gazacacctg 20  
 <210>6032  
 <211>20  
 <212>DNA  
 <400>6032  
 ccacggcttt accgctttaa 20  
 <210>6033  
 <211>20  
 <212>DNA  
 <400>6033  
 gagcgtagag ggctgtggct 20  
 <210>6034  
 <211>20  
 <212>DNA  
 <400>6034  
 cataggcgcc ttctgtaaat 20  
 <210>6035  
 <211>20  
 <212>DNA  
 <400>6035  
 taggctatgg atttgggagg 20  
 <210>6036  
 <211>20  
 <212>DNA  
 <400>6036  
 ggcgagctct ttctgattgct 20  
 <210>6037  
 <211>20  
 <212>DNA  
 <400>6037  
 agagtatgga ggcaggatca 20  
 <210>6038  
 <211>20  
 <212>DNA  
 <400>6038  
 gcaatccttt cggaatctgc 20  
 <210>6039  
 <211>20  
 <212>DNA  
 <400>6039  
 ggcgggactc tagtaaatg 20  
 <210>6040  
 <211>20  
 <212>DNA  
 <400>6040  
 gagattcgag ggggaaagca 20  
 <210>6041  
 <211>20  
 <212>DNA  
 <400>6041  
 caagggtgtg gatcgtgata 20  
 <210>6042  
 <211>20  
 <212>DNA

```

<400>6042
gactccacat cctctctaac      20
<310>6043
<211>20
<212>DNA
<400>6043
agctccgaga aacnaccato      20
<310>6044
<211>20
<212>DNA
<400>6044
ctgggttttct tctcgtagag      20
<310>6045
<211>20
<212>DNA
<400>6045
tctcctgaag agcttcttgc      20
<310>6046
<211>20
<212>DNA
<400>6046
ggggcgcccta ttttcaaaga      20
<310>6047
<211>20
<212>DNA
<400>6047
ctgcacaacgg gatgctctta      20
<310>6048
<211>30
<212>DNA
<400>6048
gacatgatga actcggcggt      30
<310>6049
<211>30
<212>DNA
<400>6049
ctccgctctc taaagcaaaag      20
<310>6050
<211>20
<212>DNA
<400>6050
ctcttccaaa gccgaatctg      20
<310>6051
<211>20
<212>DNA
<400>6051
ccgggsagaa aagcttcttc      20
<310>6052
<211>20
<212>DNA
<400>6052
gtcatcgaga ttgagagggga      30
<310>6053
<211>20
<212>DNA
<400>6053
cgaccctacc tcatcatgag      20
<310>6054
<211>20
<212>DNA
<400>6054
gaaccaaggc tttttgagga      20
<310>6055
<211>20

```

```

<212>DNA
<400>6055
caaaagcaat gactgctgac      20
<210>6056
<211>20
<212>DNA
<400>6056
ggccccctcc cactaaatct      20
<210>6057
<211>20
<212>DNA
<400>6057
ggcagagcca ttttctaag      20
<210>6058
<211>20
<212>DNA
<400>6058
gcacgcctta ccatgacatt      20
<210>6059
<211>20
<212>DNA
<400>6059
ccaccagcat aatcttcagc      20
<210>6060
<211>20
<212>DNA
<400>6060
gagctgtgta aggaatgtgc      20
<210>6061
<211>20
<212>DNA
<400>6061
ggcacttctc cttctacagt      20
<210>6062
<211>20
<212>DNA
<400>6062
gcagatccag aaaccaaagc      20
<210>6063
<211>20
<212>DNA
<400>6063
gcagaaggat gtcagcatag      20
<210>6064
<211>20
<212>DNA
<400>6064
cagaagaaac tgcctaccgt      20
<210>6065
<211>20
<212>DNA
<400>6065
ctccccctgat ccctacaaa      20
<210>6066
<211>20
<212>DNA
<400>6066
gactcggtca caagctgctc      20
<210>6067
<211>20
<212>DNA
<400>6067
cgctgctcaa gaacatcaga      20
<210>6068

```



```

<211>20
<212>DNA
<400>6068
ttaagagctc tctaccgggt    20
<210>6069
<211>20
<212>DNA
<400>6069
catccacatg tggatgagca    20
<210>6070
<211>20
<212>DNA
<400>6070
cgggtatggc caataactga    20
<210>6071
<211>20
<212>DNA
<400>6071
ccgcataga aagcatgttc    20
<210>6072
<211>20
<212>DNA
<400>6072
cgaagcatct tcactacagg    20
<210>6073
<211>20
<212>DNA
<400>6073
gagacagcac ctaaaaccac    20
<210>6074
<211>20
<212>DNA
<400>6074
gacgagcttt aacctccatc    20
<210>6075
<211>20
<212>DNA
<400>6075
catcatagga ttgcgaggtc    20
<210>6076
<211>20
<212>DNA
<400>6076
aagaaggcas aggcctgagg    20
<210>6077
<211>20
<212>DNA
<400>6077
caaaacctag agggccaagg    20
<210>6078
<211>20
<212>DNA
<400>6078
cctgcactcg agaactctgt    20
<210>6079
<211>20
<212>DNA
<400>6079
gaaacaccac acccaccaca    20
<210>6080
<211>20
<212>DNA
<400>6080
ggccatagaa aaaagccagg    20

```

```

<210>6081
<211>20
<212>DNA
<400>6081
gactgaaaat ccccacaaag      20
<210>6082
<211>20
<212>DNA
<400>6082
ccgagagcaa ctctacaaa      20
<210>6083
<211>20
<212>DNA
<400>6083
atgaagcaga ttttggtact      20
<210>6084
<211>20
<212>DNA
<400>6084
caccacaccc accaaaaaga      20
<210>6085
<211>20
<212>DNA
<400>6085
gagacctctt cgatctccat      20
<210>6086
<211>20
<212>DNA
<400>6086
agcagggtgcg ggtatttcat      20
<210>6087
<211>20
<212>DNA
<400>6087
cctgtgtgat gatgggagta      20
<210>6088
<211>20
<212>DNA
<400>6088
agagctttagc taaggcttgc      20
<210>6089
<211>20
<212>DNA
<400>6089
ccccagcac aagatcttca      20
<210>6090
<211>20
<212>DNA
<400>6090
ggtcgcgcga caccctgtag      20
<210>6091
<211>20
<212>DNA
<400>6091
ccctccaata cctgcttcta      20
<210>6092
<211>20
<212>DNA
<400>6092
ccacccttgg ctagtcttta      20
<210>6093
<211>20
<212>DNA
<400>6093

```

ggatagcttc tggaatct	20
<210>6094	
<211>20	
<212>DNA	
<400>6094	
cctgcttcta gaacagttcg	20
<210>6095	
<211>20	
<212>DNA	
<400>6095	
ctgtcgttgc aataggcacg	20
<210>6096	
<211>20	
<212>DNA	
<400>6096	
cgaagttctt actgaagggg	20
<210>6097	
<211>20	
<212>DNA	
<400>6097	
ggagctcctg gttatcagtt	20
<210>6098	
<211>20	
<212>DNA	
<400>6098	
cttaccgcag gtgaaaacta	20
<210>6099	
<211>20	
<212>DNA	
<400>6099	
gtggtcggag ttccaaaag	20
<210>6100	
<211>20	
<212>DNA	
<400>6100	
cacaggttct gctacctagt	20
<210>6101	
<211>20	
<212>DNA	
<400>6101	
gctgctcacc aagttatcca	20
<210>6102	
<211>20	
<212>DNA	
<400>6102	
cctctgtgac taaagcgcca	20
<210>6103	
<211>20	
<212>DNA	
<400>6103	
ctgctctggg aaacctatga	20
<210>6104	
<211>20	
<212>DNA	
<400>6104	
tccctatta ggggaagcag	20
<210>6105	
<211>20	
<212>DNA	
<400>6105	
ttagagcctc agagagccgt	20
<210>6106	
<211>20	
<212>DNA	

<400>6106  
 ctcagggtta cgaagcttct 20  
 <210>6107  
 <211>20  
 <212>DNA  
 <400>6107  
 gcagcgcacg aagttcttct 20  
 <210>6108  
 <211>20  
 <212>DNA  
 <400>6108  
 ccgttagaag ttgtgaggca 20  
 <210>6109  
 <211>20  
 <212>DNA  
 <400>6109  
 gacatcgccc ctgttataga 20  
 <210>6110  
 <211>20  
 <212>DNA  
 <400>6110  
 cctacaggta gtgttcacac 20  
 <210>6111  
 <211>20  
 <212>DNA  
 <400>6111  
 gacaaagagga ctgcacaaac 20  
 <210>6112  
 <211>20  
 <212>DNA  
 <400>6112  
 ccaacttcgg gtaggctctat 20  
 <210>6113  
 <211>20  
 <212>DNA  
 <400>6113  
 caagggaactc gtgaggagtt 20  
 <210>6114  
 <211>20  
 <212>DNA  
 <400>6114  
 cactagaaaa tcaggactcc 20  
 <210>6115  
 <211>20  
 <212>DNA  
 <400>6115  
 ctcaagagtg tccacatgcc 20  
 <210>6116  
 <211>20  
 <212>DNA  
 <400>6116  
 cgttcgtctt cagacagttc 20  
 <210>6117  
 <211>20  
 <212>DNA  
 <400>6117  
 cgttacccgtc tccgcaggtc 20  
 <210>6118  
 <211>20  
 <212>DNA  
 <400>6118  
 ggaacataga gaactccatc 20  
 <210>6119  
 <211>20

```

<212>DNA
<400>6119
gggtctttcc tttgcagctt 20
<210>6120
<211>20
<212>DNA
<400>6120
caggtcgcat caatgactgt 20
<210>6121
<211>20
<212>DNA
<400>6121
gctaaggacc tcttttagcag 20
<210>6122
<211>20
<212>DNA
<400>6122
gcaatoggag gggcacasat 20
<210>6123
<211>20
<212>DNA
<400>6123
cgtaogcgt tgccttaact 20
<210>6124
<211>20
<212>DNA
<400>6124
ggcggggcca tttttatgaa 20
<210>6125
<211>20
<212>DNA
<400>6125
cttccctgga cgagttcttt 20
<210>6126
<211>20
<212>DNA
<400>6126
ctcgtagctt taaaccagac 20
<210>6127
<211>20
<212>DNA
<400>6127
ccttaagatc tgcaagtgcc 20
<210>6128
<211>20
<212>DNA
<400>6128
ggctatctta gggattagg 20
<210>6129
<211>20
<212>DNA
<400>6129
tgcagtcag tcgaaaaacg 20
<210>6130
<211>20
<212>DNA
<400>6130
agaagctacc gaacctgttg 20
<210>6131
<211>20
<212>DNA
<400>6131
cacagctgat ttogagtaga 20
<210>6132

```

```

<211>20
<212>DNA
<400>6132
gaagcaagaa gcacaaaggt      20
<210>6133
<211>20
<212>DNA
<400>6133
gccatgactg cgttatgaac      20
<210>6134
<211>20
<212>DNA
<400>6134
ctcgatggaa ccaaaaaggt      20
<210>6135
<211>20
<212>DNA
<400>6135
gasaagaacg caaatcccg      20
<210>6136
<211>20
<212>DNA
<400>6136
gacacaagtg ccacaaaggt      20
<210>6137
<211>20
<212>DNA
<400>6137
ccaggtaagc catgcctatt      20
<210>6138
<211>20
<212>DNA
<400>6138
gctgacgtat gctggcatga      20
<210>6139
<211>20
<212>DNA
<400>6139
ctatcactac tactccaggt      20
<210>6140
<211>20
<212>DNA
<400>6140
gcttcctcca gaaagagcaa      20
<210>6141
<211>20
<212>DNA
<400>6141
cgcgcttcca ccaatttatg      20
<210>6142
<211>20
<212>DNA
<400>6142
caccaaaaac caccgcaaac      20
<210>6143
<211>20
<212>DNA
<400>6143
ctgctaataa ggcagcctca      20
<210>6144
<211>20
<212>DNA
<400>6144
ggaaggcgat atcattgatg      20

```

```

<310>6145
<211>20
<212>DNA
<400>6145
gagctgtaga tcttgatgac 20
<210>6146
<211>20
<212>DNA
<400>6146
gagctgtaga tcttgatgac 20
<210>6147
<211>20
<212>DNA
<400>6147
acctaccccc taatcacaga 20
<210>6148
<211>20
<212>DNA
<400>6148
caggatcgga agatgtacaa 20
<210>6149
<211>20
<212>DNA
<400>6149
catgctctct acctaaagg 20
<210>6150
<211>20
<212>DNA
<400>6150
ctagttctct tgagagagcg 20
<210>6151
<211>20
<212>DNA
<400>6151
gaagcacccg aaaccaactg 20
<210>6152
<211>20
<212>DNA
<400>6152
ctcccaatct ttcttcgggc 20
<210>6153
<211>20
<212>DNA
<400>6153
cgacaacaaa cagttctgac 20
<210>6154
<211>20
<212>DNA
<400>6154
caaagagcac aggcacacaa 20
<210>6155
<211>20
<212>DNA
<400>6155
gcacgtacac cggtttcaac 20
<210>6156
<211>20
<212>DNA
<400>6156
tgaacgataa ctctctatgc 20
<210>6157
<211>20
<212>DNA
<400>6157

```

caactggttct tttgggc 20  
 <210>6158  
 <211>20  
 <212>DNA  
 <400>6158  
 ctggagcaca agaaagacgag 20  
 <210>6159  
 <211>20  
 <212>DNA  
 <400>6159  
 aatacttctc ctgaaccgca 20  
 <210>6160  
 <211>20  
 <212>DNA  
 <400>6160  
 cttctcctct ccagctaaag 20  
 <210>6161  
 <211>20  
 <212>DNA  
 <400>6161  
 gcatggtcac gatcggagag 20  
 <210>6162  
 <211>20  
 <212>DNA  
 <400>6162  
 ccaatttgta ggacatggcg 20  
 <210>6163  
 <211>20  
 <212>DNA  
 <400>6163  
 ccgaagtatc ctctagagga 20  
 <210>6164  
 <211>20  
 <212>DNA  
 <400>6164  
 gctacatgga agaggggastc 20  
 <210>6165  
 <211>20  
 <212>DNA  
 <400>6165  
 gctgttcccc acgttctctt 20  
 <210>6166  
 <211>20  
 <212>DNA  
 <400>6166  
 gctgtacact catagcgaga 20  
 <210>6167  
 <211>20  
 <212>DNA  
 <400>6167  
 cctgactatc tatcagggca 20  
 <210>6168  
 <211>20  
 <212>DNA  
 <400>6168  
 ccttgtagac aaactcctcg 20  
 <210>6169  
 <211>20  
 <212>DNA  
 <400>6169  
 cggcagcagc aacaatcata 20  
 <210>6170  
 <211>20  
 <212>DNA



```

<400>6170
ccgtactcgc cttaattcct 20
<210>6171
<311>20
<212>DNA
<400>6171
ggtccacaga ctgcaggaaa 20
<210>6172
<311>20
<212>DNA
<400>6172
tttccctgct atttctttgg 20
<210>6173
<311>20
<212>DNA
<400>6173
cctttcttct tcggaattgc 20
<210>6174
<311>20
<212>DNA
<400>6174
gattcgccctg agcagcacat 20
<210>6175
<311>20
<212>DNA
<400>6175
cctcgcctgcc gttttgattt 20
<210>6176
<311>20
<212>DNA
<400>6176
ccctctgctg acctgaaacg 20
<210>6177
<311>20
<212>DNA
<400>6177
cacatcagtc ctcccatagc 20
<210>6178
<311>20
<212>DNA
<400>6178
attgggtgtcg gagtctcccc 20
<210>6179
<311>20
<212>DNA
<400>6179
ccttccatgg taaaggagca 20
<210>6180
<311>20
<212>DNA
<400>6180
gtttcagcat ggtcacctct 20
<210>6181
<311>20
<212>DNA
<400>6181
cactccctcg tccaaagcga 20
<210>6182
<311>20
<212>DNA
<400>6182
cttccatggt aaaggagcat 20
<210>6183
<311>20

```

```

<212>DNA
<400>6183
ccagagcaaa atcctcttagg      20
<210>6184
<211>20
<212>DNA
<400>6184
cccttggctc gtaaagcatt      30
<210>6185
<211>20
<212>DNA
<400>6185
cgctggctag ggatcgcgac      20
<210>6186
<211>20
<212>DNA
<400>6186
ctccgtagac gtttcttct      20
<210>6187
<211>20
<212>DNA
<400>6187
ggaaatgccca ctgaagaaagc      20
<210>6188
<211>20
<212>DNA
<400>6188
gcgaactgcga aaaccttctt      20
<210>6189
<211>20
<212>DNA
<400>6189
caaggctcagc atcgagaaag      20
<210>6190
<211>20
<212>DNA
<400>6190
ccctgcagga gagcaatatg      20
<210>6191
<211>20
<212>DNA
<400>6191
gcctctctac atatgtccga      20
<210>6192
<211>20
<212>DNA
<400>6192
ggctgcttta agatgcgcta      20
<210>6193
<211>20
<212>DNA
<400>6193
catcaagcgc gctctaatgt      20
<210>6194
<211>20
<212>DNA
<400>6194
gcctctctac atatgtccga      20
<210>6195
<211>20
<212>DNA
<400>6195
gggcagagca tctttgtcaa      20
<210>6196

```

```

<211>20
<212>DNA
<400>6196
gtagacacac tcacagtctt      20
<210>6197
<211>20
<212>DNA
<400>6197
cacgtagccg cggattctct      20
<210>6198
<211>20
<212>DNA
<400>6198
gacccsacaa gaactgctct      20
<210>6199
<211>20
<212>DNA
<400>6199
gctgttaggt ctaggggatt      20
<210>6200
<211>20
<212>DNA
<400>6200
cttgaacctc catgcccgaa      20
<210>6201
<211>20
<212>DNA
<400>6201
gggcatttgt caggatctat      20
<210>6202
<211>20
<212>DNA
<400>6202
ggcgccgtat tcacaattac      20
<210>6203
<211>20
<212>DNA
<400>6203
ccctgatgaa ggcattggaa      20
<210>6204
<211>20
<212>DNA
<400>6204
ctatccatgt gccgcagta      20
<210>6205
<211>20
<212>DNA
<400>6205
catacgcacc cccttcaaaa      20
<210>6206
<211>20
<212>DNA
<400>6206
ctcggtagca aagctaaagg      20
<210>6207
<211>20
<212>DNA
<400>6207
aggaagagct cctaaagcac      20
<210>6208
<211>20
<212>DNA
<400>6208
catacgcacc cccttcaaaa      20

```

```

<210>6209
<211>20
<212>DNA
<400>6209
gctcaggcag ttctacgaaa      20
<210>6210
<211>20
<212>DNA
<400>6210
gcgcgaatca cactaaaggc      20
<210>6211
<211>20
<212>DNA
<400>6211
cactgacagc gatcttccta      20
<210>6212
<211>20
<212>DNA
<400>6212
gcacacagaga ctgcagaaaa      20
<210>6213
<211>20
<212>DNA
<400>6213
ccccctggttc ttttatccct      20
<210>6214
<211>20
<212>DNA
<400>6214
acatgctcgc tcaggcagtt      20
<210>6215
<211>20
<212>DNA
<400>6215
ggcaagctac agtcttagga      20
<210>6216
<211>20
<212>DNA
<400>6216
ctctcgctat ttccaggact      20
<210>6217
<211>20
<212>DNA
<400>6217
agcccaaccg agtttaggat      20
<210>6218
<211>20
<212>DNA
<400>6218
tgcgatagc cgttttagga      20
<210>6219
<211>20
<212>DNA
<400>6219
ggatgggcag cagaatatgt      20
<210>6220
<211>20
<212>DNA
<400>6220
ccttctatat agacgcaggg      20
<210>6221
<211>20
<212>DNA
<400>6221

```

ccatacaggg ggcattgg 20  
 <210>6222  
 <211>20  
 <212>DNA  
 <400>6222  
 cactgacagc gatcttctc 20  
 <210>6223  
 <211>20  
 <212>DNA  
 <400>6223  
 ctgctacgat tctgctcttc 20  
 <210>6224  
 <211>20  
 <212>DNA  
 <400>6224  
 ggatgggcag cagaatatgt 20  
 <210>6225  
 <211>20  
 <212>DNA  
 <400>6225  
 ggaactccctg acgtttactt 20  
 <210>6226  
 <211>20  
 <212>DNA  
 <400>6226  
 cgccactctc aagabcttct 20  
 <210>6227  
 <211>20  
 <212>DNA  
 <400>6227  
 ttgggaggct gtagttcctt 20  
 <210>6228  
 <211>20  
 <212>DNA  
 <400>6228  
 ggscaataca gactctatgc 20  
 <210>6229  
 <211>20  
 <212>DNA  
 <400>6229  
 gaagtgaact tcccttggag 20  
 <210>6230  
 <211>20  
 <212>DNA  
 <400>6230  
 gcctcgggtg tctatgcaa 20  
 <210>6231  
 <211>20  
 <212>DNA  
 <400>6231  
 ccctagcaaa acttgaacct 20  
 <210>6232  
 <211>20  
 <212>DNA  
 <400>6232  
 ctccctccgg aagtgaacct 20  
 <210>6233  
 <211>20  
 <212>DNA  
 <400>6233  
 cgggggggaaa aatgggaatca 20  
 <210>6234  
 <211>20  
 <212>DNA

<400>6234  
 ccgtaagtgt cggatatgatg 20  
 <210>6235  
 <211>20  
 <212>DNA  
 <400>6235  
 ctcccttagaa caagcgtctc 20  
 <210>6236  
 <211>20  
 <212>DNA  
 <400>6236  
 gcacactagg aggcataact 20  
 <210>6237  
 <211>20  
 <212>DNA  
 <400>6237  
 ctgcagctgc tctactttca 20  
 <210>6238  
 <211>20  
 <212>DNA  
 <400>6238  
 gagcgattca aactagggga 20  
 <210>6239  
 <211>20  
 <212>DNA  
 <400>6239  
 ccctatcggg acaaacgtta 20  
 <210>6240  
 <211>20  
 <212>DNA  
 <400>6240  
 cgcattcttg caatcacoga 20  
 <210>6241  
 <211>20  
 <212>DNA  
 <400>6241  
 cctgcagaag ctacaggata 20  
 <210>6242  
 <211>20  
 <212>DNA  
 <400>6242  
 cgcctctgctt atagcgatgt 20  
 <210>6243  
 <211>20  
 <212>DNA  
 <400>6243  
 gccattgccc aagcaaaaac 20  
 <210>6244  
 <211>20  
 <212>DNA  
 <400>6244  
 aaggccatct gcaagagatg 20  
 <210>6245  
 <211>20  
 <212>DNA  
 <400>6245  
 ggtggtaaat gggatatccag 20  
 <210>6246  
 <211>20  
 <212>DNA  
 <400>6246  
 ggcctaccct tcacaggaaa 20  
 <210>6247  
 <211>20

```

<312>DNA
<400>6247
gctgctatttg caggaggttc      20
<310>6246
<211>20
<212>DNA
<400>6248
ggaaacctat scaagcaggg      20
<310>6249
<211>20
<212>DNA
<400>6249
ggcgcaatgc taaggacgat      20
<310>6250
<211>20
<212>DNA
<400>6250
gggacttcag ctaatgaaag      20
<310>6251
<211>20
<212>DNA
<400>6251
tacctccctag gcaaaacaca      20
<310>6252
<211>20
<212>DNA
<400>6252
gggcacgggt tgttttcacc      20
<310>6253
<211>20
<212>DNA
<400>6253
gocgttcctta ccagttctcc      20
<310>6254
<211>20
<212>DNA
<400>6254
cgcaagctttt tagggatgcc      20
<310>6255
<211>20
<212>DNA
<400>6255
cttcttttaca cttcccaggg      20
<310>6256
<211>20
<212>DNA
<400>6256
ggaaacttggg cagcctttca      20
<310>6257
<211>20
<212>DNA
<400>6257
catctccata cgattgccc      20
<310>6258
<211>20
<212>DNA
<400>6258
aacagccaat cactccaaag      20
<310>6259
<211>20
<212>DNA
<400>6259
cgaaaatctc ctccgtagg      20
<310>6260

```

```

<211>20
<212>DNA
<400>6260
cgcatcctt tctttctcc 20
<210>6261
<211>20
<212>DNA
<400>6261
cccacatcct aggcacgtat 20
<210>6262
<211>20
<212>DNA
<400>6262
caggaaaagg aatcgctagg 20
<210>6263
<211>20
<212>DNA
<400>6263
cagcaggaga tacattctcc 20
<210>6264
<211>20
<212>DNA
<400>6264
cccgaaagtc caacaaaaag 20
<210>6265
<211>20
<212>DNA
<400>6265
catactacca tgcacggaca 20
<210>6266
<211>20
<212>DNA
<400>6266
gttgaatcga ttccggagtc 20
<210>6267
<211>20
<212>DNA
<400>6267
ctttgtcaag gttgtgcgag 20
<210>6268
<211>20
<212>DNA
<400>6268
ctgtttgggc ccttgaaacc 20
<210>6269
<211>20
<212>DNA
<400>6269
aggcagctga gctaaagtc 20
<210>6270
<211>20
<212>DNA
<400>6270
tcactcgtaa cggagtccta 20
<210>6271
<211>20
<212>DNA
<400>6271
ctctccctcg ctttctgaaa 20
<210>6272
<211>20
<212>DNA
<400>6272
ctcaaacctt gtattgtggg 20

```



```

<210>6273
<211>20
<212>DNA
<400>6273
gctcctcagg agaaagatc 20
<210>6274
<211>20
<212>DNA
<400>6274
ccatcgcat caaacacsta 20
<210>6275
<211>20
<212>DNA
<400>6275
ctccaacatc tctgcgcgc 20
<210>6276
<211>20
<212>DNA
<400>6276
gtcagaaaga gagctcctga 20
<210>6277
<211>20
<212>DNA
<400>6277
agctcccaac ggataccea 20
<210>6278
<211>20
<212>DNA
<400>6278
gaaggctcct ggaatctctt 20
<210>6279
<211>20
<212>DNA
<400>6279
ttgggtctta atcccccttta 20
<210>6280
<211>20
<212>DNA
<400>6280
ataccacccc tcttgatoca 20
<210>6281
<211>20
<212>DNA
<400>6281
caccctctta aaaaacgacgc 20
<210>6282
<211>20
<212>DNA
<400>6282
gaggctcagg catagcaaaa 20
<210>6283
<211>20
<212>DNA
<400>6283
cttcttgatc ccctaaaggg 20
<210>6284
<211>20
<212>DNA
<400>6284
caatacctcg caaggctctga 20
<210>6285
<211>20
<212>DNA
<400>6285

```

ccgcttgcat cttatgg 20  
 <210>6286  
 <211>20  
 <212>DNA  
 <400>6286  
 acctgagctc ctgcagctat 20  
 <210>6287  
 <211>20  
 <212>DNA  
 <400>6287  
 cacagtcgga gactttcaca 20  
 <210>6288  
 <211>20  
 <212>DNA  
 <400>6288  
 gaggattagc gtccgagttt 20  
 <210>6289  
 <211>20  
 <212>DNA  
 <400>6289  
 gctacatatg aggccatgtt 20  
 <210>6290  
 <211>20  
 <212>DNA  
 <400>6290  
 cacagtcgga gactttcaca 20  
 <210>6291  
 <211>20  
 <212>DNA  
 <400>6291  
 ctgactcta ttgagatcgc 20  
 <210>6292  
 <211>20  
 <212>DNA  
 <400>6292  
 ccattacaaa gaccctcat 20  
 <210>6293  
 <211>20  
 <212>DNA  
 <400>6293  
 gcatccctaa ctgaaogcat 20  
 <210>6294  
 <211>20  
 <212>DNA  
 <400>6294  
 ccccttcgaa aatgcaatgc 20  
 <210>6295  
 <211>20  
 <212>DNA  
 <400>6295  
 agagaaaagc tcccgtagtg 20  
 <210>6296  
 <211>20  
 <212>DNA  
 <400>6296  
 tgcccgctac tctgcgctaa 20  
 <210>6297  
 <211>20  
 <212>DNA  
 <400>6297  
 cctgagctac agactttacc 20  
 <210>6298  
 <211>20  
 <212>DNA

```

<400>6298
agagaagaagc tcccgtagtg      20
<210>6299
<211>20
<212>DNA
<400>6299
ctccatcctc agtctctcta      20
<210>6300
<211>20
<212>DNA
<400>6300
cagcgagttg cagcatttga      20
<210>6301
<211>20
<212>DNA
<400>6301
cagctgccta aggaattgga      20
<210>6302
<211>20
<212>DNA
<400>6302
ccttggaag aggataagga      20
<210>6303
<211>20
<212>DNA
<400>6303
ggagcaattc gaccatgggt      20
<210>6304
<211>20
<212>DNA
<400>6304
cgtcaaggag gagtttcaag      20
<210>6305
<211>20
<212>DNA
<400>6305
ggagctgata ctgctgcgt      20
<210>6306
<211>20
<212>DNA
<400>6306
agtctctgta gtagagacgg      20
<210>6307
<211>20
<212>DNA
<400>6307
ctgtcgagag cagcttaaag      20
<210>6308
<211>20
<212>DNA
<400>6308
gggtgtatca tcctcggaga      20
<210>6309
<211>20
<212>DNA
<400>6309
gcccagggt aatatagctc      20
<210>6310
<211>20
<212>DNA
<400>6310
gagcttgga tcgctggagc      20
<210>6311
<211>20

```

```

<212>DNA
<400>6311
gaatccgcaa ggaatttcca      20
<210>6312
<211>20
<212>DNA
<400>6312
cgaggacgtc tcgaggtagc      20
<210>6313
<211>20
<212>DNA
<400>6313
ctacgagtgs tcccgactat      20
<210>6314
<211>20
<212>DNA
<400>6314
aaggggactg ctggctaaat      20
<210>6315
<211>20
<212>DNA
<400>6315
ttatgggggt cccagggcat      20
<210>6316
<211>20
<212>DNA
<400>6316
ggagcaacta ctctcgtcac      20
<210>6317
<211>20
<212>DNA
<400>6317
ggtgattgat gataaagggg      20
<210>6318
<211>20
<212>DNA
<400>6318
gcactccaaa actcaaggag      20
<210>6319
<211>20
<212>DNA
<400>6319
ggtagccaaa gaagctccta      20
<210>6320
<211>20
<212>DNA
<400>6320
gaccacatgt ggatagagac      20
<210>6321
<211>20
<212>DNA
<400>6321
ccacaccaaa acactatgcc      20
<210>6322
<211>20
<212>DNA
<400>6322
caacatgccc atatcggttc      20
<210>6323
<211>20
<212>DNA
<400>6323
ggggacaaag tcacagacta      20
<210>6324

```

```

<211>20
<212>DNA
<400>6324
aagccatctg ttttgctgga    20
<210>6325
<211>20
<212>DNA
<400>6325
gccactcttc attcagagac    20
<210>6326
<211>20
<212>DNA
<400>6326
ggggagctgt tttatgttcg    20
<210>6327
<211>20
<212>DNA
<400>6327
gcccgggaag ctccataaat    20
<210>6328
<211>20
<212>DNA
<400>6328
gcaggagttg ctaatctagg    20
<210>6329
<211>20
<212>DNA
<400>6329
cctgagggtc taaatacaac    20
<210>6330
<211>20
<212>DNA
<400>6330
ggaagctctt cctttgctca    20
<210>6331
<211>20
<212>DNA
<400>6331
gaaggctcgt tccaaactga    20
<210>6332
<211>20
<212>DNA
<400>6332
ccgttttcga agttgatggc    20
<210>6333
<211>20
<212>DNA
<400>6333
gcagaacttg aagctgaagg    20
<210>6334
<211>20
<212>DNA
<400>6334
ccatccacgg tttgcagaat    20
<210>6335
<211>20
<212>DNA
<400>6335
atctgagcca ctgtgggagg    20
<210>6336
<211>20
<212>DNA
<400>6336
cgcccttaggg tcaaaccttc    20

```

```

<210>6337
<211>20
<212>DNA
<400>6337
cgggcaacttt ccttcccaga 20
<210>6338
<211>20
<212>DNA
<400>6338
ctcgccttcctc ttcatcagca 20
<210>6339
<211>20
<212>DNA
<400>6339
cgtgctttcag gatgtagacc 20
<210>6340
<211>20
<212>DNA
<400>6340
gtcccaaggga cttccctttt 20
<210>6341
<211>20
<212>DNA
<400>6341
catcattggc tgatgggcac 20
<210>6342
<211>20
<212>DNA
<400>6342
gacgctgttt gcaggacatt 20
<210>6343
<211>20
<212>DNA
<400>6343
cctactcagc agctactagc 20
<210>6344
<211>20
<212>DNA
<400>6344
gcctgcagtt ttccgacttc 20
<210>6345
<211>20
<212>DNA
<400>6345
cctggcgctcc tttaccagtg 20
<210>6346
<211>20
<212>DNA
<400>6346
cttccttcgt catgggtgtg 20
<210>6347
<211>20
<212>DNA
<400>6347
cctctggtac ggcctttaca 20
<210>6348
<211>20
<212>DNA
<400>6348
ccggcacggt ctgtaaattc 20
<210>6349
<211>20
<212>DNA
<400>6349

```

gagtttgaca atgggtcgc 20  
 <210>6350  
 <311>20  
 <312>DNA  
 <400>6350  
 gagttctgtg cctgaatgac 20  
 <210>6351  
 <311>20  
 <312>DNA  
 <400>6351  
 gttgtcgcac ttccgttctt 30  
 <210>6352  
 <211>20  
 <212>DNA  
 <400>6352  
 gagtggatct tcaccaaggct 20  
 <210>6353  
 <211>20  
 <212>DNA  
 <400>6353  
 cccccgtaga aagccaagaa 20  
 <210>6354  
 <211>20  
 <212>DNA  
 <400>6354  
 ccgcggcacc aaagaaataa 20  
 <210>6355  
 <211>20  
 <212>DNA  
 <400>6355  
 cctgagctcg tatagttcca 20  
 <210>6356  
 <211>20  
 <212>DNA  
 <400>6356  
 cgatgtggat acgcaacgaa 20  
 <210>6357  
 <211>20  
 <212>DNA  
 <400>6357  
 cttgaggaaa aggtgtggga 20  
 <210>6358  
 <211>20  
 <212>DNA  
 <400>6358  
 cagaccaagt cgttaagagc 20  
 <210>6359  
 <211>20  
 <212>DNA  
 <400>6359  
 cgatgtggat acgcaacgaa 20  
 <210>6360  
 <211>20  
 <212>DNA  
 <400>6360  
 cgactgatcg gttcctagaa 20  
 <210>6361  
 <211>20  
 <212>DNA  
 <400>6361  
 cgaggatcca cttcaatagc 20  
 <210>6362  
 <211>20  
 <212>DNA

```

<400>6362
cgggtgcaaca tacaaggcat    20
<210>6363
<211>20
<212>DNA
<400>6363
cagaaactcg gagagggagg    20
<210>6364
<211>20
<212>DNA
<400>6364
ggggagcaga aaggatgtaa    20
<210>6365
<211>20
<212>DNA
<400>6365
gccatccatt ccattgtcac    20
<210>6366
<211>20
<212>DNA
<400>6366
cgccctatgat ctgaaaagcg    20
<210>6367
<211>20
<212>DNA
<400>6367
tagaggatta cgcgggaactc    20
<210>6368
<211>20
<212>DNA
<400>6368
cacgcgcgct gtcaaatgag    20
<210>6369
<211>20
<212>DNA
<400>6369
cgctactctc attggaagc    20
<210>6370
<211>20
<212>DNA
<400>6370
cgttcgtaat gatcgteect    20
<210>6371
<211>20
<212>DNA
<400>6371
ctctcttcag gattcgcggt    20
<210>6372
<211>20
<212>DNA
<400>6372
gcaggagaga ccattgacccc    20
<210>6373
<211>20
<212>DNA
<400>6373
ctgcattccg gttctccata    20
<210>6374
<211>20
<212>DNA
<400>6374
caagggcctat ggctccctaa    20
<210>6375
<211>20

```



```

<212>DNA
<400>6375
cggtcttaag atccttgag      20
<210>6376
<211>20
<212>DNA
<400>6376
gtacgcacga atgtctgcta     20
<210>6377
<211>20
<212>DNA
<400>6377
ggatcgttgc tattggcaac    20
<210>6378
<211>20
<212>DNA
<400>6378
caggtaatac tgtcttcagc    20
<210>6379
<211>20
<212>DNA
<400>6379
gtagctccta tcgtattgac    20
<210>6380
<211>20
<212>DNA
<400>6380
ctccttctca aaagcgactc    20
<210>6381
<211>20
<212>DNA
<400>6381
gctgtagctc tacaaactcc    20
<210>6382
<211>20
<212>DNA
<400>6382
ctgcttaaaa agagaagctc    20
<210>6383
<211>20
<212>DNA
<400>6383
tctgtagcgg ctcttcgaga    20
<210>6384
<211>20
<212>DNA
<400>6384
cttgcatcca caagacactg    20
<210>6385
<211>20
<212>DNA
<400>6385
ctgtccatga gtttcgtgac    20
<210>6386
<211>20
<212>DNA
<400>6386
ctgggtttcgg tgacagaaga    20
<210>6387
<211>20
<212>DNA
<400>6387
gcccataacc ctctgtttct    20
<210>6388

```

```

<211>20
<212>DNA
<400>6388
gtttttggac ttogtctgt      20
<210>6389
<211>20
<212>DNA
<400>6389
ccgctcttct attctcttcc      20
<210>6390
<211>20
<212>DNA
<400>6390
cgcaagctct gattgcgatg      20
<210>6391
<211>20
<212>DNA
<400>6391
ctgtgttgaa ggatcatgga      20
<210>6392
<211>20
<212>DNA
<400>6392
acataagcct cagcacttc      20
<210>6393
<211>20
<212>DNA
<400>6393
gcgctcaaaa tgacggggt      20
<210>6394
<211>20
<212>DNA
<400>6394
ctagcggtac gctacctctt      20
<210>6395
<211>20
<212>DNA
<400>6395
ggtcgacaa aagactggtt      20
<210>6396
<211>20
<212>DNA
<400>6396
gttctagtgc aggtataggg      20
<210>6397
<211>20
<212>DNA
<400>6397
gcggaggtag attaatgtca      20
<210>6398
<211>20
<212>DNA
<400>6398
cagggagat tagcccgaa      20
<210>6399
<211>20
<212>DNA
<400>6399
cggagattcg gtatcacc      20
<210>6400
<211>20
<212>DNA
<400>6400
ttcgacccc cgacctattg      20

```

<310>6401  
 <311>20  
 <212>DNA  
 <400>6401  
 gtaccttaaga attcgtgcgt 20  
 <210>6402  
 <311>20  
 <212>DNA  
 <400>6402  
 gacottgact tgcctcaact 20  
 <210>6403  
 <311>20  
 <212>DNA  
 <400>6403  
 gggacttgta gctacaacga 20  
 <210>6404  
 <311>20  
 <212>DNA  
 <400>6404  
 gtcccatgct cgattgagtt 20  
 <210>6405  
 <311>20  
 <212>DNA  
 <400>6405  
 tacagttcag ggagccttag 20  
 <210>6406  
 <311>20  
 <212>DNA  
 <400>6406  
 cttcagagta cttacggcca 20  
 <210>6407  
 <311>20  
 <212>DNA  
 <400>6407  
 gtgaactgag tggctcaaca 20  
 <210>6408  
 <311>20  
 <212>DNA  
 <400>6408  
 gctctttgca gaagagttct 20  
 <210>6409  
 <311>20  
 <212>DNA  
 <400>6409  
 gatcgtaggt gaggagagatg 20  
 <210>6410  
 <311>20  
 <212>DNA  
 <400>6410  
 gatgagctct gtgctcgatt 20  
 <210>6411  
 <311>20  
 <212>DNA  
 <400>6411  
 gctcctcttc gtttgacgat 20  
 <210>6412  
 <311>20  
 <212>DNA  
 <400>6412  
 ccttactcct tctactcagg 20  
 <210>6413  
 <311>20  
 <212>DNA  
 <400>6413

```

gttttgttgt gttggcc      20
<210>6414
<211>20
<212>DNA
<400>6414
ggttctgac gtgagataga    20
<210>6415
<211>20
<212>DNA
<400>6415
gagatgcaga agcgcaatcc   20
<210>6416
<211>20
<212>DNA
<400>6416
cgatggagat ccagagggga   20
<210>6417
<211>20
<212>DNA
<400>6417
gaaaaagggt tgatcttctg   20
<210>6418
<211>20
<212>DNA
<400>6418
gccatcgtca gaaacaccaa    20
<210>6419
<211>20
<212>DNA
<400>6419
aagaagacta tgaagggtgg     20
<210>6420
<211>20
<212>DNA
<400>6420
gagaaagccac aaatctgccc   20
<210>6421
<211>20
<212>DNA
<400>6421
cgttaaattt ccagagccagc   20
<210>6422
<211>20
<212>DNA
<400>6422
gttgccctgg tcaaagtttc    20
<210>6423
<211>20
<212>DNA
<400>6423
cgcaatctcc cagcaatcta    20
<210>6424
<211>20
<212>DNA
<400>6424
cgacacttct catgtcccta    20
<210>6425
<211>20
<212>DNA
<400>6425
ccattctttg gaatgtagga    20
<210>6426
<211>20
<212>DNA

```

<400>6426  
ctacgtgttc tcccgtttg 20  
<210>6427  
<211>20  
<212>DNA  
<400>6427  
ctcttgcctgc ggatcttgaa 20  
<210>6428  
<211>20  
<212>DNA  
<400>6428  
acaaggctgc agtcctgcca 20  
<210>6429  
<211>20  
<212>DNA  
<400>6429  
cggctctcttg cgatcttaga 20  
<210>6430  
<211>20  
<212>DNA  
<400>6430  
cgaagctgtgg actcttcttc 20  
<210>6431  
<211>20  
<212>DNA  
<400>6431  
ccatgcaagt taacttcacc 20  
<210>6432  
<211>20  
<212>DNA  
<400>6432  
ccttttcccc atctatcttc 20  
<210>6433  
<211>20  
<212>DNA  
<400>6433  
gtcctccaca aagtcttacc 20  
<210>6434  
<211>20  
<212>DNA  
<400>6434  
gcttcgactc cgggaatgta 20  
<210>6435  
<211>20  
<212>DNA  
<400>6435  
cagccccagg atgcgatgag 20  
<210>6436  
<211>20  
<212>DNA  
<400>6436  
ctagagttta agaaccctgg 20  
<210>6437  
<211>20  
<212>DNA  
<400>6437  
caccgcacg tcttgatgat 20  
<210>6438  
<211>20  
<212>DNA  
<400>6438  
ctgtcgaaga gtaggaagac 20  
<210>6439  
<211>20

```

<212>DNA
<400>6439
aaattctggc gtgggtcgct      20
<210>6440
<211>20
<212>DNA
<400>6440
tgatcttcgg gtastggacc      20
<210>6441
<211>20
<212>DNA
<400>6441
cgaaattcgg aagccacttc      20
<210>6442
<211>20
<212>DNA
<400>6442
caccatctcc tcgcgaatta      20
<210>6443
<211>20
<212>DNA
<400>6443
gtactctcca atcccttcca      20
<210>6444
<211>20
<212>DNA
<400>6444
gaaccaggtg tacgagtctt      20
<210>6445
<211>20
<212>DNA
<400>6445
tggaaccggt gactcgctat      20
<210>6446
<211>20
<212>DNA
<400>6446
gogcagtgaa acctatgcaa      20
<210>6447
<211>20
<212>DNA
<400>6447
cctgacgacc tcaaaatctc      20
<210>6448
<211>20
<212>DNA
<400>6448
gctccattcc tatctgggtg      20
<210>6449
<211>20
<212>DNA
<400>6449
tgttgacgcc aatcaagcgg      20
<210>6450
<211>20
<212>DNA
<400>6450
tatccacca gogttacgcc      20
<210>6451
<211>20
<212>DNA
<400>6451
tgtctacacg gaacgtccta      20
<210>6452

```

```

<211>20
<212>DNA
<400>6452
cactgtactt gctggggatt 20
<210>6453
<211>20
<212>DNA
<400>6453
ctgtggcgagc actgagtttt 20
<210>6454
<211>20
<212>DNA
<400>6454
gacatatctt ccccaagaag 20
<210>6455
<211>20
<212>DNA
<400>6455
acaaagctat cttggcgagc 20
<210>6456
<211>20
<212>DNA
<400>6456
cacctttagg agctgtacct 20
<210>6457
<211>20
<212>DNA
<400>6457
caccgccatt atccgttgaa 20
<210>6458
<211>20
<212>DNA
<400>6458
ccagcagcag aacgcaaagc 20
<210>6459
<211>20
<212>DNA
<400>6459
aaagagccga tacgctcggg 20
<210>6460
<211>20
<212>DNA
<400>6460
gtagaagccc ctgtccccca 20
<210>6461
<211>20
<212>DNA
<400>6461
gagaggaaag gctagagatg 20
<210>6462
<211>20
<212>DNA
<400>6462
ccgagatctg cagaaatgct 20
<210>6463
<211>20
<212>DNA
<400>6463
ctccgccatt tgtagttgct 20
<210>6464
<211>20
<212>DNA
<400>6464
ctcgtagtat tgcctcgaa 20

```

<210>6465  
 <211>20  
 <212>DNA  
 <400>6465  
 cccgttagatt gaagaggtct 20  
 <210>6466  
 <211>20  
 <212>DNA  
 <400>6466  
 cgcgctagaa tgacgataac 20  
 <210>6467  
 <211>20  
 <212>DNA  
 <400>6467  
 cccctaacag gageatagcc 20  
 <210>6468  
 <211>20  
 <212>DNA  
 <400>6468  
 cgcgctagaa tgacgataac 20  
 <210>6469  
 <211>20  
 <212>DNA  
 <400>6469  
 agtgggttgcg gcctggagta 20  
 <210>6470  
 <211>20  
 <212>DNA  
 <400>6470  
 tgcagcattc ccagaagtct 20  
 <210>6471  
 <211>20  
 <212>DNA  
 <400>6471  
 ggatagcacg ctgataaaca 20  
 <210>6472  
 <211>20  
 <212>DNA  
 <400>6472  
 gcttatecct acgctatggc 20  
 <210>6473  
 <211>20  
 <212>DNA  
 <400>6473  
 gattgtttcc gtgggtgctc 20  
 <210>6474  
 <211>20  
 <212>DNA  
 <400>6474  
 gctcttggga tctttgcgaa 20  
 <210>6475  
 <211>20  
 <212>DNA  
 <400>6475  
 gcctctagcg tgcctatecct 20  
 <210>6476  
 <211>20  
 <212>DNA  
 <400>6476  
 gttgctgttg ctgctgctga 20  
 <210>6477  
 <211>20  
 <212>DNA  
 <400>6477



cactgcctga gattacac 20  
 <210>6478  
 <211>20  
 <212>DNA  
 <400>6478  
 taaggctcgtt cctgcatcca 20  
 <210>6479  
 <211>20  
 <212>DNA  
 <400>6479  
 acctcccaatc caaatccctg 20  
 <210>6480  
 <211>20  
 <212>DNA  
 <400>6480  
 gcctcagcaa agaaagcttg 20  
 <210>6481  
 <211>20  
 <212>DNA  
 <400>6481  
 ggaaggttagc tggtaaggta 20  
 <210>6482  
 <211>20  
 <212>DNA  
 <400>6482  
 ggatagacac gttgaccaga 20  
 <210>6483  
 <211>20  
 <212>DNA  
 <400>6483  
 tgtgaaggct tggtttctcg 20  
 <210>6484  
 <211>20  
 <212>DNA  
 <400>6484  
 agagcgagtt cccacagaga 20  
 <210>6485  
 <211>20  
 <212>DNA  
 <400>6485  
 ggtccagttg atgcttcccta 20  
 <210>6486  
 <211>20  
 <212>DNA  
 <400>6486  
 gcggctggtaa gttcaagaag 20  
 <210>6487  
 <211>20  
 <212>DNA  
 <400>6487  
 aggttggtac cataggccat 20  
 <210>6488  
 <211>20  
 <212>DNA  
 <400>6488  
 ggaagtttgtg caagggtatt 20  
 <210>6489  
 <211>20  
 <212>DNA  
 <400>6489  
 tgcgcagct cctgcattcg 20  
 <210>6490  
 <211>20  
 <212>DNA

<400>6490  
 aatgggagtg acaagagtcg 20  
 <210>6491  
 <211>20  
 <212>DNA  
 <400>6491  
 ccttcagtcg gtgtgaaacc 20  
 <210>6492  
 <211>20  
 <212>DNA  
 <400>6492  
 gagtcctcgt tgcctgataga 20  
 <210>6493  
 <211>20  
 <212>DNA  
 <400>6493  
 ctgttagactg cctggaaactt 20  
 <210>6494  
 <211>20  
 <212>DNA  
 <400>6494  
 gaggaattgg tagccgtggc 20  
 <210>6495  
 <211>20  
 <212>DNA  
 <400>6495  
 gcgcctccat tgcattaga 20  
 <210>6496  
 <211>20  
 <212>DNA  
 <400>6496  
 ccaccacta gtaattgctg 20  
 <210>6497  
 <211>20  
 <212>DNA  
 <400>6497  
 gcaagagtta gaggttgcg 20  
 <210>6498  
 <211>20  
 <212>DNA  
 <400>6498  
 ggcttaaagc agtgtgtggt 20  
 <210>6499  
 <211>20  
 <212>DNA  
 <400>6499  
 gcaagttcca gagcgcaacc 20  
 <210>6500  
 <211>20  
 <212>DNA  
 <400>6500  
 ctgcataggc agsagctcta 20  
 <210>6501  
 <211>20  
 <212>DNA  
 <400>6501  
 gccgagtttt tctctagacg 20  
 <210>6502  
 <211>20  
 <212>DNA  
 <400>6502  
 gagattcccc tcaggcagta 20  
 <210>6503  
 <211>20

```

<212>DNA
<400>6503
caccgtactct gcctttcttg      20
<210>6504
<211>20
<212>DNA
<400>6504
ttcagatcga ggcttctggg      20
<210>6505
<211>20
<212>DNA
<400>6505
ggggaaaaac gcaaataccg      20
<210>6506
<211>20
<212>DNA
<400>6506
ccaagcgatt caagggtgtca      20
<210>6507
<211>20
<212>DNA
<400>6507
tcaggaaacc aagctgtagc      20
<210>6508
<211>20
<212>DNA
<400>6508
ctcaataagg ctgatgcagg      20
<210>6509
<211>20
<212>DNA
<400>6509
cagcctgtaa ctctaactgc      20
<210>6510
<211>20
<212>DNA
<400>6510
ggggaaaaac gcaaataccg      20
<210>6511
<211>20
<212>DNA
<400>6511
cggctcctac cctcttctcg      20
<210>6512
<211>20
<212>DNA
<400>6512
aagctgtagc taatggcgga      20
<210>6513
<211>20
<212>DNA
<400>6513
cagttgtgct aggagaggaa      20
<210>6514
<211>20
<212>DNA
<400>6514
gtctctccct ttgttgatga      20
<210>6515
<211>20
<212>DNA
<400>6515
gctgcttaag acctaaggag      20
<210>6516

```

<211>20  
 <212>DNA  
 <400>6516  
 ccaagttgccc gtggactctt 20  
 <210>6517  
 <211>20  
 <212>DNA  
 <400>6517  
 ggggaatttcc cctaggggat 20  
 <210>6518  
 <211>20  
 <212>DNA  
 <400>6518  
 tccgatatcc cccctgcacga 20  
 <210>6519  
 <211>20  
 <212>DNA  
 <400>6519  
 gatctccgct tttccaggat 20  
 <210>6520  
 <211>20  
 <212>DNA  
 <400>6520  
 tgtgtgcata gagggaacct 20  
 <210>6521  
 <211>20  
 <212>DNA  
 <400>6521  
 acgaaggctcc tccagtcgtg 20  
 <210>6522  
 <211>20  
 <212>DNA  
 <400>6522  
 gcagatggat ggagtttgtg 20  
 <210>6523  
 <211>20  
 <212>DNA  
 <400>6523  
 catagaggga cctatctctg 20  
 <210>6524  
 <211>20  
 <212>DNA  
 <400>6524  
 gtgccatcca aagaatccag 20  
 <210>6525  
 <211>20  
 <212>DNA  
 <400>6525  
 cgccctattg ctaaagcaac 20  
 <210>6526  
 <211>20  
 <212>DNA  
 <400>6526  
 ccctctagga tcagaaagtg 20  
 <210>6527  
 <211>20  
 <212>DNA  
 <400>6527  
 tgatcgctgc agatcccggtg 20  
 <210>6528  
 <211>20  
 <212>DNA  
 <400>6528  
 tagggagatt gctgatagcc 20

<210>6529  
 <211>20  
 <212>DNA  
 <400>6529  
 cccatagggg gattgctgat 20  
 <210>6530  
 <211>20  
 <212>DNA  
 <400>6530  
 gctggatgct tgtactagca 20  
 <210>6531  
 <211>20  
 <212>DNA  
 <400>6531  
 gcctcctgag aagaatctcg 20  
 <210>6532  
 <211>20  
 <212>DNA  
 <400>6532  
 tgcggcagaa agtagcgcat 20  
 <210>6533  
 <211>20  
 <212>DNA  
 <400>6533  
 caacacgggt cgtagtgaag 20  
 <210>6534  
 <211>20  
 <212>DNA  
 <400>6534  
 cagatgctgg agaataggca 20  
 <210>6535  
 <211>20  
 <212>DNA  
 <400>6535  
 cgaagttggc aaggttccca 20  
 <210>6536  
 <211>20  
 <212>DNA  
 <400>6536  
 ttagcacaga ttgctccgca 20  
 <210>6537  
 <211>20  
 <212>DNA  
 <400>6537  
 ctccctgtgc agatagagac 20  
 <210>6538  
 <211>20  
 <212>DNA  
 <400>6538  
 gccagaggtc ttgtaagaag 20  
 <210>6539  
 <211>20  
 <212>DNA  
 <400>6539  
 gtaacgctcg ggatctaaga 20  
 <210>6540  
 <211>20  
 <212>DNA  
 <400>6540  
 agagcttagc gatgaaggct 20  
 <210>6541  
 <211>20  
 <212>DNA  
 <400>6541

ggtaagctga cctgagc 20  
 <210>6542  
 <211>20  
 <212>DNA  
 <400>6542  
 gggatgcaca gcagatcgta 20  
 <210>6543  
 <211>20  
 <212>DNA  
 <400>6543  
 gagtgcgaa gccaaagaaca 20  
 <210>6544  
 <211>20  
 <212>DNA  
 <400>6544  
 gaggtcttcag taacagatgc 20  
 <210>6545  
 <211>20  
 <212>DNA  
 <400>6545  
 gctctagacg ccgtgatzaa 20  
 <210>6546  
 <211>20  
 <212>DNA  
 <400>6546  
 gtttcattctg ctgcagactc 20  
 <210>6547  
 <211>20  
 <212>DNA  
 <400>6547  
 gcccaattctt ggtaaaagacc 20  
 <210>6548  
 <211>20  
 <212>DNA  
 <400>6548  
 ggagaaagac gtagttgtcg 20  
 <210>6549  
 <211>20  
 <212>DNA  
 <400>6549  
 aggggtgatt aaggccatcc 20  
 <210>6550  
 <211>20  
 <212>DNA  
 <400>6550  
 ctctattgag agacgggcgt 20  
 <210>6551  
 <211>20  
 <212>DNA  
 <400>6551  
 cgagggtatt cgcacttcaa 20  
 <210>6552  
 <211>20  
 <212>DNA  
 <400>6552  
 gcccgctctc gtaatgaaac 20  
 <210>6553  
 <211>20  
 <212>DNA  
 <400>6553  
 agagagtgc tgtggctcct 20  
 <210>6554  
 <211>20  
 <212>DNA

```

<400>6554
gtgagcactt ttatcgagcc      20
<210>6555
<211>30
<212>DNA
<400>6555
gaagaagcca gagaaccagt      20
<210>6556
<211>20
<212>DNA
<400>6556
cggcccaaac tgcagaagat      20
<210>6557
<211>30
<212>DNA
<400>6557
gtaaaacagg cgatctggag      20
<210>6558
<211>20
<212>DNA
<400>6558
gatacgttctg aagggaagtc      20
<210>6559
<211>30
<212>DNA
<400>6559
acccctttag agcaggctct      20
<210>6560
<211>20
<212>DNA
<400>6560
taagccggga gaaagagggg      20
<210>6561
<211>20
<212>DNA
<400>6561
agactgagaa ggcgttaggt      20
<210>6562
<211>30
<212>DNA
<400>6562
ctatctcgtg ttctgcacga      20
<210>6563
<211>20
<212>DNA
<400>6563
gtcgttccct tctgtcaacg      20
<210>6564
<211>20
<212>DNA
<400>6564
gtgcagaatc actatcccca      20
<210>6565
<211>20
<212>DNA
<400>6565
gtttactgtc gttcgacagc      20
<210>6566
<211>20
<212>DNA
<400>6566
cctatagacc tsacgatcct      20
<210>6567
<211>20

```

<212>DNA  
 <400>6567  
 gcaccttctg aggagaacaa 20  
 <210>6568  
 <211>20  
 <212>DNA  
 <400>6568  
 cagctagcgt cagataggat 20  
 <210>6569  
 <211>20  
 <212>DNA  
 <400>6569  
 ggaagatttt gcctctggag 20  
 <210>6570  
 <211>20  
 <212>DNA  
 <400>6570  
 cgcgttttat ggaatccgca 20  
 <210>6571  
 <211>20  
 <212>DNA  
 <400>6571  
 cacagtgcct gccatctatc 20  
 <210>6572  
 <211>20  
 <212>DNA  
 <400>6572  
 ctgcacgaag gttcgggaaa 20  
 <210>6573  
 <211>20  
 <212>DNA  
 <400>6573  
 cgcaccccaa gtctgcaast 20  
 <210>6574  
 <211>20  
 <212>DNA  
 <400>6574  
 gggetacaga catgcgtagt 20  
 <210>6575  
 <211>20  
 <212>DNA  
 <400>6575  
 tcagatcgtg cgagtagaac 20  
 <210>6576  
 <211>20  
 <212>DNA  
 <400>6576  
 ggaagcaaca ttccgaagca 20  
 <210>6577  
 <211>20  
 <212>DNA  
 <400>6577  
 gcgcatactc gttcacaat 20  
 <210>6578  
 <211>20  
 <212>DNA  
 <400>6578  
 gtgcccagatt ctgcttgatt 20  
 <210>6579  
 <211>20  
 <212>DNA  
 <400>6579  
 gcaggccagc cccgcaccat 20  
 <210>6580



```

<211>30
<212>DNA
<400>6580
accagttttgc atagagcagc      20
<210>6581
<211>30
<212>DNA
<400>6581
ggtggtagca ctataacctg      20
<210>6582
<211>20
<212>DNA
<400>6582
ggagtcctttg acactagagg      20
<210>6583
<211>20
<212>DNA
<400>6583
aggcagggtgc tgcctgtag      20
<210>6584
<211>20
<212>DNA
<400>6584
gtgaggtctc cattacaggc      20
<210>6585
<211>20
<212>DNA
<400>6585
ctccccagtt tccttgattg      20
<210>6586
<211>20
<212>DNA
<400>6586
tacgaagcgc accccctcca      20
<210>6587
<211>20
<212>DNA
<400>6587
gaaccacgga agctcaacac      20
<210>6588
<211>20
<212>DNA
<400>6588
gctgctgcta atgtatggct      20
<210>6589
<211>20
<212>DNA
<400>6589
ccatccctcgt agtggtagtt      20
<210>6590
<211>20
<212>DNA
<400>6590
ctgggttata tcgtgaccga      20
<210>6591
<211>20
<212>DNA
<400>6591
cctccaaagc tggaatcttc      20
<210>6592
<211>20
<212>DNA
<400>6592
tccatccctcg tagtggtagt      20

```

<210>6593  
 <211>20  
 <212>DNA  
 <400>6593  
 ctgtgggagc tattcctttc 20  
 <210>6594  
 <211>20  
 <212>DNA  
 <400>6594  
 ctgtgggagc tattcctttc 20  
 <210>6595  
 <211>20  
 <212>DNA  
 <400>6595  
 ggtcctgaga gagtgatagt 20  
 <210>6596  
 <211>20  
 <212>DNA  
 <400>6596  
 ccctgatata catagtgttc 20  
 <210>6597  
 <211>20  
 <212>DNA  
 <400>6597  
 cctttcgagg ttcagagaga 20  
 <210>6598  
 <211>20  
 <212>DNA  
 <400>6598  
 gtagtctgca gagaggaga 20  
 <210>6599  
 <211>20  
 <212>DNA  
 <400>6599  
 ggctttggac gaccctttta 30  
 <210>6600  
 <211>20  
 <212>DNA  
 <400>6600  
 gaggaagat ctgtaagggg 20  
 <210>6601  
 <211>20  
 <212>DNA  
 <400>6601  
 gttgacgagg agacttgagc 20  
 <210>6602  
 <211>20  
 <212>DNA  
 <400>6602  
 catacatgc accagctctt 20  
 <210>6603  
 <211>20  
 <212>DNA  
 <400>6603  
 gggaccactg ttttgcatag 20  
 <210>6604  
 <211>20  
 <212>DNA  
 <400>6604  
 cagagaagt cgatgtatcc 20  
 <210>6605  
 <211>20  
 <212>DNA  
 <400>6605

```

agttccgagg tgttctcg 20
<210>6606
<211>20
<212>DNA
<400>6606
ggaacttctcg cgataaggctg 20
<210>6607
<211>20
<212>DNA
<400>6607
ccaacagagc cgggggacgg 20
<210>6608
<211>20
<212>DNA
<400>6608
ggagagtcga atgcttagga 20
<210>6609
<211>20
<212>DNA
<400>6609
tgacgttcct agttccccta 20
<210>6610
<211>20
<212>DNA
<400>6610
ctttgtccca tgcctgattg 20
<210>6611
<211>20
<212>DNA
<400>6611
cgccttagta ggatgggcac 20
<210>6612
<211>20
<212>DNA
<400>6612
gcagaagcca cagttaccat 20
<210>6613
<211>20
<212>DNA
<400>6613
gtcccatgct cgattgaggt 20
<210>6614
<211>20
<212>DNA
<400>6614
cagttaagga tctagcgatt 20
<210>6615
<211>20
<212>DNA
<400>6615
cgcgttgtct ttaaaaagag 20
<210>6616
<211>20
<212>DNA
<400>6616
cgcgttgtct ttaaaaagag 20
<210>6617
<211>20
<212>DNA
<400>6617
gggtaaaacc gcctttaatg 20
<210>6618
<211>20
<212>DNA

```

```

<400>6618
gctagacagc ttgcctatga      20
<210>6619
<211>20
<212>DNA
<400>6619
gcacgaagcc tgacaggata      20
<210>6620
<211>20
<212>DNA
<400>6620
ggaactacga ggacaacatc      20
<210>6621
<211>20
<212>DNA
<400>6621
gcaagctgct ttgtatctcc      20
<210>6622
<211>20
<212>DNA
<400>6622
ctgcaggctt tagcagatca      20
<210>6623
<211>20
<212>DNA
<400>6623
ccgtcagaga gctacacaaa      20
<210>6624
<211>20
<212>DNA
<400>6624
gagaagacta cagcggaaacg      20
<210>6625
<211>20
<212>DNA
<400>6625
gcacggactt ttgcacgata      20
<210>6626
<211>20
<212>DNA
<400>6626
gaagggaacat aggsagctgga      20
<210>6627
<211>20
<212>DNA
<400>6627
ctgtatcgca ccatttgctg      20
<210>6628
<211>20
<212>DNA
<400>6628
cgggttcaac agttccaaca      20
<210>6629
<211>20
<212>DNA
<400>6629
gcgcagttgc agccgtatta      20
<210>6630
<211>20
<212>DNA
<400>6630
ctcctgttgg atagtggatca      20
<210>6631
<211>20

```

```

<212>DNA
<400>6631
catcatcggc taacctttcg      20
<210>6632
<211>20
<212>DNA
<400>6632
ctccscagtt tggctatcct      20
<210>6633
<211>20
<212>DNA
<400>6633
tgaggaaacc gcaatcgtg      20
<210>6634
<211>20
<212>DNA
<400>6634
cagacagatg ctacagcgac      20
<210>6635
<211>20
<212>DNA
<400>6635
gtcccaagca scaaggaggt      20
<210>6636
<211>20
<212>DNA
<400>6636
gcgggaagcta agcctaagaa      20
<210>6637
<211>20
<212>DNA
<400>6637
agaatcgccg gtgcggaagc      20
<210>6638
<211>20
<212>DNA
<400>6638
ctttaaaaac aggcctcgcat      20
<210>6639
<211>20
<212>DNA
<400>6639
ggacgttctg gtttaggaga      20
<210>6640
<211>20
<212>DNA
<400>6640
ggttccttgg atcaatggac      20
<210>6641
<211>20
<212>DNA
<400>6641
ggcagtgatt ttactttccg      20
<210>6642
<211>20
<212>DNA
<400>6642
ccggtcggttg tatttcagag      20
<210>6643
<211>20
<212>DNA
<400>6643
ctggttagggt ttccgtactg      20
<210>6644

```

```

<211>20
<212>DNA
<400>6644
atccataaact gcttgggtgc      20
<210>6645
<211>20
<212>DNA
<400>6645
ggcggtttttt ttccgacgct      20
<210>6646
<211>20
<212>DNA
<400>6646
ccggaactttt ctgtagtcgt      20
<210>6647
<211>20
<212>DNA
<400>6647
gcattttttga gtccaccagc      20
<210>6648
<211>20
<212>DNA
<400>6648
gaaacaacaa aggcattgcag      20
<210>6649
<211>20
<212>DNA
<400>6649
gctagcaata gcttcgatgg      20
<210>6650
<211>20
<212>DNA
<400>6650
tgcagactct ggcaccctat      20
<210>6651
<211>20
<212>DNA
<400>6651
ctctcaggaa cgggaaaaag      20
<210>6652
<211>20
<212>DNA
<400>6652
gttttgctca gctctttgcg      20
<210>6653
<211>20
<212>DNA
<400>6653
ccttgcgatt cctcttggaa      20
<210>6654
<211>20
<212>DNA
<400>6654
cgctcttacc tagtagaggt      20
<210>6655
<211>20
<212>DNA
<400>6655
gatgctggaa ctacctacct      20
<210>6656
<211>20
<212>DNA
<400>6656
gggaggagct atctatgtga      20

```

```

<210>6657
<211>20
<212>DNA
<400>6657
cctgctgata ctagccccat 20
<210>6658
<211>20
<212>DNA
<400>6658
gtgctgcatt ttgtcagctc 20
<210>6659
<211>20
<212>DNA
<400>6659
gtctatgcac atcagggaagg 20
<210>6660
<211>20
<212>DNA
<400>6660
gtgcaggga ccatcttttc 20
<210>6661
<211>20
<212>DNA
<400>6661
gcagcttctg ggattacgaa 20
<210>6662
<211>20
<212>DNA
<400>6662
tggtatcctc aggacgagga 20
<210>6663
<211>20
<212>DNA
<400>6663
ctgcagggtgc cttagtattg 20
<210>6664
<211>20
<212>DNA
<400>6664
cctcatggac cggagcacaa 20
<210>6665
<211>20
<212>DNA
<400>6665
gctacgacaa ggaccatctt 20
<210>6666
<211>20
<212>DNA
<400>6666
gcgggttcctg tagggataaa 20
<210>6667
<211>20
<212>DNA
<400>6667
caggaaaagg tagcctagtc 20
<210>6668
<211>20
<212>DNA
<400>6668
cacactgcag gatggcggag 20
<210>6669
<211>20
<212>DNA
<400>6669

```

ggagcaagcg ataatct 20  
 <210>6670  
 <211>20  
 <212>DNA  
 <400>6670  
 gatcagcgtg ctatccaaag 20  
 <210>6671  
 <211>20  
 <212>DNA  
 <400>6671  
 accgcttgta caccctctctcc 20  
 <210>6672  
 <211>20  
 <212>DNA  
 <400>6672  
 cacaggagga gcattgagtt 20  
 <210>6673  
 <211>20  
 <212>DNA  
 <400>6673  
 gactacgaca gcagctctct 20  
 <210>6674  
 <211>20  
 <212>DNA  
 <400>6674  
 gcaaataacc cggaagggtg 20  
 <210>6675  
 <211>20  
 <212>DNA  
 <400>6675  
 gcggtgcgat ctatgcgacc 20  
 <210>6676  
 <211>20  
 <212>DNA  
 <400>6676  
 cgggaggagc gaktttattcg 20  
 <210>6677  
 <211>20  
 <212>DNA  
 <400>6677  
 cbaaccctaaa caccgggaact 20  
 <210>6678  
 <211>20  
 <212>DNA  
 <400>6678  
 tctatacagc aggagatcgc 20  
 <210>6679  
 <211>20  
 <212>DNA  
 <400>6679  
 cttacggga tcaccctcac 20  
 <210>6680  
 <211>20  
 <212>DNA  
 <400>6680  
 atccgcacac cttgggggttc 20  
 <210>6681  
 <211>20  
 <212>DNA  
 <400>6681  
 ggtgtagttt acgctacagg 20  
 <210>6682  
 <211>20  
 <212>DNA



<400>6682  
 gggctatttg ttgcactacg 20  
 <210>6683  
 <211>20  
 <212>DNA  
 <400>6683  
 gccgggtcagg gagggaggagg 20  
 <210>6684  
 <211>20  
 <212>DNA  
 <400>6684  
 aggaggaggga gcgatcaata 20  
 <210>6685  
 <211>20  
 <212>DNA  
 <400>6685  
 gctctttgct agagatcgca 20  
 <210>6686  
 <211>20  
 <212>DNA  
 <400>6686  
 gagctagcct gccctttgtt 20  
 <210>6687  
 <211>20  
 <212>DNA  
 <400>6687  
 ctgcgaacca ttccaagtg 20  
 <210>6688  
 <211>20  
 <212>DNA  
 <400>6688  
 gaagctaata acaatggcgg 20  
 <210>6689  
 <211>20  
 <212>DNA  
 <400>6689  
 tagatctttc cgtgctggc 20  
 <210>6690  
 <211>20  
 <212>DNA  
 <400>6690  
 caagccttca cgcagccttt 20  
 <210>6691  
 <211>20  
 <212>DNA  
 <400>6691  
 gccagctctt cggtaasgat 20  
 <210>6692  
 <211>20  
 <212>DNA  
 <400>6692  
 tcttagcaag tgctggaaagc 20  
 <210>6693  
 <211>20  
 <212>DNA  
 <400>6693  
 gcgtttgctg ctgtttgttga 20  
 <210>6694  
 <211>20  
 <212>DNA  
 <400>6694  
 ctatcgctaa accccaacct 20  
 <210>6695  
 <211>20

```

<212>DNA
<400>6695
cagctgcgag cctctcaagg      20
<210>6696
<211>20
<212>DNA
<400>6696
cctgaccttg cagggaatcc      20
<210>6697
<211>20
<212>DNA
<400>6697
agctcgtggt ataatacagg      20
<210>6698
<211>20
<212>DNA
<400>6698
ctactgtcat ctacgttgcc      20
<210>6699
<211>20
<212>DNA
<400>6699
gcgatcttct tccactgttc      20
<210>6700
<211>20
<212>DNA
<400>6700
gcacaatcgt ccaactgcaa      20
<210>6701
<211>20
<212>DNA
<400>6701
gctcgtgtaa gactttcagg      20
<210>6702
<211>20
<212>DNA
<400>6702
gcaactctaa tctttgcagc      20
<210>6703
<211>20
<212>DNA
<400>6703
gcatttgagg taattgcagg      20
<210>6704
<211>20
<212>DNA
<400>6704
cacctcagga taagcagtat      20
<210>6705
<211>20
<212>DNA
<400>6705
cgctacccaa gagttggcaa      20
<210>6706
<211>20
<212>DNA
<400>6706
acaagtttgc gctgcacctc      20
<210>6707
<211>20
<212>DNA
<400>6707
cggatattgc gtttttcccc      20
<210>6708

```

```

<211>20
<212>DNA
<400>6708
gcacttctct ctatgacacc 20
<210>6709
<211>20
<212>DNA
<400>6709
gccagtatag aaatggctcc 20
<210>6710
<211>20
<212>DNA
<400>6710
ccccaaaggtt ttgcagagtt 20
<210>6711
<211>20
<212>DNA
<400>6711
cactaaccag gaaaattgcg 20
<210>6712
<211>20
<212>DNA
<400>6712
gttactacag gtcagggaac 20
<210>6713
<211>20
<212>DNA
<400>6713
gagtggtatct cctgaactga 20
<210>6714
<211>20
<212>DNA
<400>6714
gcagccagtc tccctatccg 20
<210>6715
<211>20
<212>DNA
<400>6715
cattcgctct ctgcaacagc 20
<210>6716
<211>20
<212>DNA
<400>6716
gggaaattcc cctagccttg 20
<210>6717
<211>20
<212>DNA
<400>6717
caggcatttt tactgagggg 20
<210>6718
<211>20
<212>DNA
<400>6718
ccctagttct tctagggagt 20
<210>6719
<211>20
<212>DNA
<400>6719
cctgttatcc agaaggaaact 20
<210>6720
<211>20
<212>DNA
<400>6720
caccactctc actctctctc 20

```

```

<210>6721
<211>20
<212>DNA
<400>6721
gctcctgaag gaaagggaac 20
<210>6722
<211>20
<212>DNA
<400>6722
ggttcagaa ctgcacatcc 20
<210>6723
<211>20
<212>DNA
<400>6723
cctcacttgg aatcctgaga 20
<210>6724
<211>20
<212>DNA
<400>6724
ctgggttcct ctctacgtgc 20
<210>6725
<211>20
<212>DNA
<400>6725
cggccatgct ctttaccsac 20
<210>6726
<211>20
<212>DNA
<400>6726
cagcgatcaa cctcatcaac 20
<210>6727
<211>20
<212>DNA
<400>6727
ggaggagccc tctatggcaa 20
<210>6728
<211>20
<212>DNA
<400>6728
gctagaactt gaaggcggtta 20
<210>6729
<211>20
<212>DNA
<400>6729
gtgacaacca cgggatgttt 20
<210>6730
<211>20
<212>DNA
<400>6730
tagacargac aacccatagc 20
<210>6731
<211>20
<212>DNA
<400>6731
aaagggcgct gctcttggag 20
<210>6732
<211>20
<212>DNA
<400>6732
gaggcatgcc tctttctttc 20
<210>6733
<211>20
<212>DNA
<400>6733

```

```

ggcctcctct acggaaaa      20
<210>6734
<211>30
<212>DNA
<400>6734
cagactcact cactgtcgaa      20
<210>6735
<211>20
<212>DNA
<400>6735
ccaactcctg tgtgaacagc      20
<210>6736
<211>20
<212>DNA
<400>6736
gcagcgagaa atggcggagc      20
<210>6737
<211>30
<212>DNA
<400>6737
cgattttggc ttccgaaggc      20
<210>6738
<211>20
<212>DNA
<400>6738
ccaaccacaa gtccgtctaa      20
<210>6739
<211>30
<212>DNA
<400>6739
cgctagtggg gaactgaaga      20
<210>6740
<211>30
<212>DNA
<400>6740
ggagctctgg ttcttgatga      20
<210>6741
<211>30
<212>DNA
<400>6741
ccagtagcaa ttctatagc      20
<210>6742
<211>20
<212>DNA
<400>6742
ctcctagcgc aaatactctc      20
<210>6743
<211>30
<212>DNA
<400>6743
cctggaaagc agcttatggc      20
<210>6744
<211>30
<212>DNA
<400>6744
gccggccacgg tttgtttgta      20
<210>6745
<211>20
<212>DNA
<400>6745
atgctcttga gaggtacgga      20
<210>6746
<211>20
<212>DNA

```

<400>6746  
 actgaggaggt aggggcataa 20  
 <210>6747  
 <211>30  
 <212>DNA  
 <400>6747  
 ctacaatggg gatggcctta 20  
 <210>6748  
 <211>20  
 <212>DNA  
 <400>6748  
 gcctgtaaaag cagagtatcc 20  
 <210>6749  
 <211>20  
 <212>DNA  
 <400>6749  
 ctagattccc ctgaggatct 20  
 <210>6750  
 <211>20  
 <212>DNA  
 <400>6750  
 cgctccaaaag ttaagacttc 20  
 <210>6751  
 <211>20  
 <212>DNA  
 <400>6751  
 gtactgctca actccttagg 20  
 <210>6752  
 <211>20  
 <212>DNA  
 <400>6752  
 cccacacatga atccaagggg 20  
 <210>6753  
 <211>20  
 <212>DNA  
 <400>6753  
 gccctaacgt tgcattctga 20  
 <210>6754  
 <211>30  
 <212>DNA  
 <400>6754  
 cgagcacana acggcaaga 20  
 <210>6755  
 <211>30  
 <212>DNA  
 <400>6755  
 tttgtgcact cctgggggttt 20  
 <210>6756  
 <211>20  
 <212>DNA  
 <400>6756  
 ccttctgcag ctagctgcaa 20  
 <210>6757  
 <211>20  
 <212>DNA  
 <400>6757  
 cgctactaag attgccagga 20  
 <210>6758  
 <211>20  
 <212>DNA  
 <400>6758  
 cactggatgc tagagtcgag 20  
 <210>6759  
 <211>20

```

<212>DNA
<400>6759
ctctttctccc cggcttaagt    20
<210>6760
<211>20
<212>DNA
<400>6760
ctttttgaagt cctagettgg    20
<210>6761
<211>20
<212>DNA
<400>6761
gaagttcttcc tgtgccacga    20
<210>6762
<211>20
<212>DNA
<400>6762
ccctgacagg gaattctgaa    20
<210>6763
<211>20
<212>DNA
<400>6763
tctaaaccta gagctcggag    20
<210>6764
<211>20
<212>DNA
<400>6764
ctgtgggtgt gatattctacg    20
<210>6765
<211>20
<212>DNA
<400>6765
ggacaagcca cagtagaat    20
<210>6766
<211>20
<212>DNA
<400>6766
gcctcgtcta acgtagcaca    20
<210>6767
<211>20
<212>DNA
<400>6767
ctgccctgtc gatgtttcta    20
<210>6768
<211>20
<212>DNA
<400>6768
gacccaaagg agagtttcca    20
<210>6769
<211>20
<212>DNA
<400>6769
ggggagtcct gtgcgaaaca    20
<210>6770
<211>20
<212>DNA
<400>6770
cgtgcagaac atgtggaaac    20
<210>6771
<211>20
<212>DNA
<400>6771
gctgatacgt ctacagcacc    20
<210>6772

```

```

<211>20
<212>DNA
<400>6772
cctgctgaga tattctgagg      20
<210>6773
<211>20
<212>DNA
<400>6773
ccacacacggg tgtgcagatt      20
<210>6774
<211>20
<212>DNA
<400>6774
gaagcaatgc aatcactccc      20
<210>6775
<211>20
<212>DNA
<400>6775
ccaacttcct ttggagacct      20
<210>6776
<211>20
<212>DNA
<400>6776
ggaggtotta ctaccacett      20
<210>6777
<211>20
<212>DNA
<400>6777
ccctcaatcc tccatacaga      20
<210>6778
<211>20
<212>DNA
<400>6778
cctaagatag tctggatctc      20
<210>6779
<211>20
<212>DNA
<400>6779
gctcagttct tctccaaagc      20
<210>6780
<211>20
<212>DNA
<400>6780
tccctgcaga tctatccctt      20
<210>6781
<211>20
<212>DNA
<400>6781
ccaagctgag tcactactta      20
<210>6782
<211>20
<212>DNA
<400>6782
gggagctgtg tctgttaata      20
<210>6783
<211>20
<212>DNA
<400>6783
cgaggctctta acaatgcgag      20
<210>6784
<211>20
<212>DNA
<400>6784
gcggaacaag gaatatogc      20

```



<210>6785  
 <211>20  
 <212>DNA  
 <400>6785  
 gtgcgggatg gcaattctat 20  
 <210>6786  
 <211>20  
 <212>DNA  
 <400>6786  
 ctcccttattg ggtagagacg 20  
 <210>6787  
 <211>20  
 <212>DNA  
 <400>6787  
 ccaattggac tcccttagga 20  
 <210>6788  
 <211>20  
 <212>DNA  
 <400>6788  
 ccgtatccaa tctacagggt 20  
 <210>6789  
 <211>20  
 <212>DNA  
 <400>6789  
 gaagggacgt gttatagcca 20  
 <210>6790  
 <211>20  
 <212>DNA  
 <400>6790  
 cccaaacagcg ttcgaagaga 20  
 <210>6791  
 <211>20  
 <212>DNA  
 <400>6791  
 ggtagaggac tccctcass 20  
 <210>6792  
 <211>20  
 <212>DNA  
 <400>6792  
 ggatggaggc attcttgeat 20  
 <210>6793  
 <211>20  
 <212>DNA  
 <400>6793  
 gccctaggag tcattatctc 20  
 <210>6794  
 <211>20  
 <212>DNA  
 <400>6794  
 ctccctcaacc cggatataga 20  
 <210>6795  
 <211>20  
 <212>DNA  
 <400>6795  
 gatcagacga caacagatcc 20  
 <210>6796  
 <211>20  
 <212>DNA  
 <400>6796  
 atcaccttgg caaccgtgttg 20  
 <210>6797  
 <211>20  
 <212>DNA  
 <400>6797

gcccgaggag ctccata 20  
 <210>6798  
 <211>20  
 <212>DNA  
 <400>6798  
 gacgcagaagg ctccgaaac 20  
 <210>6799  
 <211>20  
 <212>DNA  
 <400>6799  
 ggcttccggt ctgaatggaa 20  
 <210>6800  
 <211>20  
 <212>DNA  
 <400>6800  
 gctgagagtc attgcacatt 20  
 <210>6801  
 <211>20  
 <212>DNA  
 <400>6801  
 ccczactctc atagagcaac 20  
 <210>6802  
 <211>20  
 <212>DNA  
 <400>6802  
 gcaaaatctt caggaggagc 20  
 <210>6803  
 <211>20  
 <212>DNA  
 <400>6803  
 cagaacacct cggaaactatc 20  
 <210>6804  
 <211>20  
 <212>DNA  
 <400>6804  
 cgagaacctt gatccctatg 20  
 <210>6805  
 <211>20  
 <212>DNA  
 <400>6805  
 ggaacaaact caaacactgc 20  
 <210>6806  
 <211>20  
 <212>DNA  
 <400>6806  
 ggatcgatcat ggctcctatc 20  
 <210>6807  
 <211>20  
 <212>DNA  
 <400>6807  
 cacagatacg tttcccccat 20  
 <210>6808  
 <211>20  
 <212>DNA  
 <400>6808  
 tctacaggag aagcggagc 20  
 <210>6809  
 <211>20  
 <212>DNA  
 <400>6809  
 acggagaaag tgagcttcca 20  
 <210>6810  
 <211>20  
 <212>DNA

<400>6810  
 accaattgttag tacgtatgga 20  
 <210>6811  
 <211>20  
 <212>DNA  
 <400>6811  
 gaccgagcac asaaagcttc 20  
 <210>6812  
 <211>20  
 <212>DNA  
 <400>6812  
 ggttagcctc agttgattec 20  
 <210>6813  
 <211>20  
 <212>DNA  
 <400>6813  
 gactgagggtg catcccaaat 20  
 <210>6814  
 <211>20  
 <212>DNA  
 <400>6814  
 aagcaacttc aagaatcccc 20  
 <210>6815  
 <211>20  
 <212>DNA  
 <400>6815  
 gggaaacgggt tatcttgctc 20  
 <210>6816  
 <211>20  
 <212>DNA  
 <400>6816  
 gatataccagg gtagcgcttt 20  
 <210>6817  
 <211>20  
 <212>DNA  
 <400>6817  
 gccttgattg tagtgagacc 20  
 <210>6818  
 <211>20  
 <212>DNA  
 <400>6818  
 gtgggaacat acccccatta 20  
 <210>6819  
 <211>20  
 <212>DNA  
 <400>6819  
 gcccatcaaa cagttctggt 20  
 <210>6820  
 <211>20  
 <212>DNA  
 <400>6820  
 catcgctcct tgatgctggg 20  
 <210>6821  
 <211>20  
 <212>DNA  
 <400>6821  
 ggatgtctctt gaacccttcg 20  
 <210>6822  
 <211>20  
 <212>DNA  
 <400>6822  
 atagacttcg ctactgtcgc 20  
 <210>6823  
 <211>20

<212>DNA  
 <400>6823  
 ctggaccata agtactctgg 20  
 <210>6824  
 <211>20  
 <212>DNA  
 <400>6824  
 ctagctctcc aagagcacc 20  
 <210>6825  
 <211>20  
 <212>DNA  
 <400>6825  
 gctggaatcc aagctaagca 20  
 <210>6826  
 <211>20  
 <212>DNA  
 <400>6826  
 ccctagtcga taagaccacg 20  
 <210>6827  
 <211>20  
 <212>DNA  
 <400>6827  
 gaggtctcct ttgcctttct 20  
 <210>6828  
 <211>20  
 <212>DNA  
 <400>6828  
 cgtaaatctg ctgttgccgc 20  
 <210>6829  
 <211>20  
 <212>DNA  
 <400>6829  
 ccaactctag ctgctttgga 20  
 <210>6830  
 <211>20  
 <212>DNA  
 <400>6830  
 gaacatctcc ttagctgctg 20  
 <210>6831  
 <211>20  
 <212>DNA  
 <400>6831  
 ggacctctga aaccattctc 20  
 <210>6832  
 <211>20  
 <212>DNA  
 <400>6832  
 cgcacatctt cgtgcctac 20  
 <210>6833  
 <211>20  
 <212>DNA  
 <400>6833  
 tgttgggcag cttgagaatc 20  
 <210>6834  
 <211>20  
 <212>DNA  
 <400>6834  
 gcggctctcat ttccagcatc 20  
 <210>6835  
 <211>20  
 <212>DNA  
 <400>6835  
 gcgattgctg ctttsagctga 30  
 <210>6836

```

<211>20
<212>DNA
<400>6836
gcatacctgga ggctcacca 20
<210>6837
<211>20
<212>DNA
<400>6837
gacgagctgt tactagaagc 20
<210>6838
<211>20
<212>DNA
<400>6838
cctagatcaa accttcggga 20
<210>6839
<211>30
<212>DNA
<400>6839
gcatacgtg ttgtctttgc 20
<210>6840
<211>20
<212>DNA
<400>6840
gggtgtgaggg ggtttcagaa 20
<210>6841
<211>20
<212>DNA
<400>6841
gaaatgcccg agacgtcttt 20
<210>6842
<211>20
<212>DNA
<400>6842
ggccaaagcc gtaccgattc 20
<210>6843
<211>20
<212>DNA
<400>6843
agagcgggaa acgcatactgc 20

<210>6844
<211>78
<212>PRT
<213>Chlamydia pneumoniae
<400>6844
Ser Cys Leu Pro Leu Arg Asp Ser Gly Thr Ser Pro Trp Ile Ser Leu
1 5 10 15
Arg Ala Asn Pro Ser Ala Ile Ala Val Phe Pro Thr Pro Gly Ser Pro
20 25 30
Ile Ser Ile Gly Leu Phe Leu Val Leu Arg Glu Ser Thr Trp Met Val
35 40 45
Leu Arg Ile Ser Ser Ser Leu Pro Ile Thr Gly Ser Ser Leu Pro Ser
50 55 60
Arg Ala Asn Ala Val Lys Phe Leu Gln Tyr Phe Ser Lys Pro
65 70 75

<210>6845
<211>106
<212>PRT
<213>Chlamydia pneumoniae
<400>6845
Met Phe Ser Met Ser Phe Lys Arg Phe Leu Gln Gln Ile Pro Val Arg
1 5 10 15
Ile Cys Leu Leu Ile Ile Tyr Leu Tyr Gln Trp Leu Ile Ser Pro Leu
20 25 30

```

Leu Gly Ser Cys Cys Phe Phe Pro Ser Cys Ser His Ala Glu  
 35 40 45  
 Gln Ala Leu Lys Ser His Gly Phe Leu Met Gly Cys Trp Leu Ser Ile  
 50 55 60  
 Lys Arg Ile Gly Lys Cys Gly Pro Trp His Pro Gly Gly Ile Asp Met  
 65 70 75 80  
 Val Pro Lys Thr Ala Leu Gln Glu Val Leu Glu Pro Tyr Gln Glu Ile  
 85 90 95  
 Asp Gly Gly Asp Ser Ser His Phe Ser Glu  
 100 105

&lt;210&gt;6846

&lt;211&gt;79

&lt;212&gt;PRT

&lt;213&gt;Chlamydia pneumoniae

&lt;400&gt;6846

His Leu Ser Leu Val Ser Arg Pro Leu His Ser Glu Ser Ser Arg Pro  
 1 5 10 15  
 Ser Ile Leu Ser Thr Pro Tyr Asn Asn Arg Ala Ile Arg Arg Asn Ser  
 20 25 30  
 Ile Arg Phe Arg Leu His Cys Pro Cys Gly Arg Glu Gln Ile His Phe  
 35 40 45  
 Ile Val Phe Pro Cys Asp Cys Glu Thr Leu Arg Lys Leu Ile Leu Asp  
 50 55 60  
 Asn Pro Arg Asp Tyr Arg Pro Ile Arg Gly Asp Ser Cys Cys Phe  
 65 70 75

&lt;210&gt;6847

&lt;211&gt;103

&lt;212&gt;PRT

&lt;213&gt;Chlamydia pneumoniae

&lt;400&gt;6847

Ile Leu Arg Val Ala Val Ala Ser Ile Ser Tyr Gln Gln Cys Ser Lys  
 1 5 10 15  
 Glu Glu Leu Gly Cys Gln Val Glu His Arg Lys Gln Gly Lys Ile Gln  
 20 25 30  
 Lys Pro Leu His Tyr Ile Asn Ala Ile Gly Gly Ser Arg Ser Leu Thr  
 35 40 45  
 Leu Thr Tyr Thr Cys Ser Ser Glu Val Val Leu Leu Pro Ile Thr Gly  
 50 55 60  
 Arg Val Leu Gln Leu Arg Cys Thr Ser Leu Glu Asn Arg Met Tyr Lys  
 65 70 75 80  
 Leu Gln Tyr Arg Ser Pro Leu Arg Asp Ser Pro Arg Asp Leu Glu Ser  
 85 90 95  
 Val Val Gly Leu Val His Cys  
 100

&lt;210&gt;6848

&lt;211&gt;28

&lt;212&gt;PRT

&lt;213&gt;Chlamydia pneumoniae

&lt;400&gt;6848

Arg Leu Cys Arg Pro Arg Pro Tyr Arg Leu Ala Met Pro Pro Lys Gly  
 1 5 10 15  
 Arg Met Arg Ile Leu Ser Leu Ser Glu Arg Arg Phe Tyr Gly Lys Arg  
 20 25 30  
 Glu Val Arg Ile Ile Leu Glu Thr Arg Glu Ile Leu Val Val Phe Glu  
 35 40 45  
 Arg Cys Asn Cys Ile Leu Val Leu Leu Lys Lys Arg Leu Cys Asn Gln  
 50 55 60  
 Pro Asn Lys Gly Thr Cys Ile Leu Val Cys Ile Leu Asn Ile Val Leu  
 65 70 75 80  
 Phe Ser Val Gly Pro Ser Phe Trp  
 85

&lt;210&gt;6849

&lt;211&gt;161

&lt;212&gt;PRT

&lt;213&gt;Chlamydia pneumoniae

&lt;400&gt;5849

```

Met Asn Lys Leu Leu Asn Phe Val Ser Arg Thr Leu Gly Gly Asp Thr
  1              5              10              15
Ala Leu Asn Met Ile Asn Lys Ser Ser Asp Leu Ile Leu Ala Leu Trp
      20              25              30
Met Met Gly Val Val Leu Met Ile Ile Ile Pro Leu Pro Pro Pro Ile
      35              40              45
Val Asp Leu Met Ile Thr Ile Asn Leu Ser Ile Ser Val Phe Leu Leu
      50              55              60
Met Val Ala Leu Tyr Ile Pro Ser Ala Leu Gln Leu Ser Val Phe Pro
      65              70              75              80
Ser Leu Leu Leu Ile Thr Thr Met Phe Arg Leu Gly Ile Ile Phe Pro
      85              90              95
Leu Leu Asp Arg Phe Ser Leu Lys Arg Met Arg Val Met Ser Phe Arg
      100              105              110
Leu Arg Arg Leu Arg Gly Trp Arg Glu Leu Cys Gly Arg Val His Tyr
      115              120              125
Leu Pro His Tyr Tyr Asn His Ser Val Tyr Arg Ser Asn
      130              135              140

```







## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

<b>(51) International Patent Classification <sup>6</sup> :</b> C12N 15/31, 15/62, C07K 14/295, 16/12, 19/00, A01K 67/027, A61K 39/118, G01N 33/53, C12Q 1/68	<b>A3</b>	<b>(11) International Publication Number:</b> <b>WO 99/27105</b>  <b>(43) International Publication Date:</b> 3 June 1999 (03.06.99)
<b>(21) International Application Number:</b> PCT/IB98/01890  <b>(22) International Filing Date:</b> 20 November 1998 (20.11.98)  <b>(30) Priority Data:</b> 97/14673 21 November 1997 (21.11.97) FR 60/107,078 4 November 1998 (04.11.98) US  <b>(71) Applicant (for all designated States except US):</b> GENSET [FR/FR]; 24, rue Royale, F-75008 Paris (FR).  <b>(72) Inventor; and</b> <b>(75) Inventor/Applicant (for US only):</b> GRIFFAIS, Rémy [FR/FR]; 51, boulevard Romain Roland, F-92120 Montrouge (FR).  <b>(74) Agents:</b> MARTIN, Jean-Jacques et al.; Cabinet Regimbeau, 26, avenue Kléber, F-75116 Paris (FR).	<b>(81) Designated States:</b> AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).  <b>Published</b> <i>With international search report.</i> <i>Before the expiration of the time limit for amending the claims</i> <i>and to be republished in the event of the receipt of amendments.</i>  <b>(88) Date of publication of the international search report:</b> 11 November 1999 (11.11.99)	
<b>(54) Title:</b> <i>CHLAMYDIA PNEUMONIAE</i> GENOMIC SEQUENCE AND POLYPEPTIDES, FRAGMENTS THEREOF AND USES THEREOF, IN PARTICULAR FOR THE DIAGNOSIS, PREVENTION AND TREATMENT OF INFECTION		
<b>(57) Abstract</b>  The subject of the invention is the genomic sequence and the nucleotide sequences encoding polypeptides of <i>Chlamydia pneumoniae</i> , such as cellular envelope polypeptides, which are secreted or specific, or which are involved in metabolism, in the replication process or in virulence, polypeptides encoded by such sequences, as well as vectors including the said sequences and cells or animals transformed with these vectors. The invention also relates to transcriptional gene products of the <i>Chlamydia pneumoniae</i> genome, such as, for example, antisense and ribozyme molecules, which can be used to control growth of the microorganism. The invention also relates to methods of detecting these nucleic acids or polypeptides and kits for diagnosing <i>Chlamydia pneumoniae</i> infection. The invention also relates to a method of selecting compounds capable of modulating bacterial infection and a method for the biosynthesis or biodegradation of molecules of interest using the said nucleotide sequences or the said polypeptides. The invention finally comprises, pharmaceutical, in particular vaccine, compositions for the prevention and/or treatment of bacterial, in particular <i>Chlamydia pneumoniae</i> , infections.		

*FOR THE PURPOSES OF INFORMATION ONLY*

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav Republic of Macedonia	TM	Turkmenistan
BF	Burkina Faso	GR	Greece			TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's Republic of Korea	NZ	New Zealand		
CM	Cameroon			PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

# INTERNATIONAL SEARCH REPORT

International Application No.

CT, 18 98/01890

## A. CLASSIFICATION OF SUBJECT MATTER

IPC 6 C12N15/31 C12N15/62 C07K14/295 C07K16/12 C07K19/00  
A01K67/027 A61K39/118 G01N33/53 C12Q1/68

According to International Patent Classification (IPC) or to both national classification and IPC

## B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 6 C07K C12N

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

## C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	<p>PEREZ MELGOSA M ET AL: "Isolation and characterization of a gene encoding a Chlamydia pneumoniae 76-kilodalton protein containing a species-specific epitope." INFECT IMMUN, MAR 1994, 62 (3) P880-6, XP002076845 UNITED STATES abstract page 880, right-hand column, paragraph 3 -page 881, left-hand column, paragraph 1 --- -/-</p>	<p>1-3,7,9, 11,13, 26,27, 30,44, 45,48</p>

☒ Further documents are listed in the continuation of box C.

☒ Patent family members are listed in annex.

### \* Special categories of cited documents :

- \*A\* document defining the general state of the art which is not considered to be of particular relevance
- \*E\* earlier document but published on or after the international filing date
- \*L\* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- \*O\* document referring to an oral disclosure, use, exhibition or other means
- \*P\* document published prior to the international filing date but later than the priority date claimed

- \*T\* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- \*X\* document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- \*Y\* document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- \*Z\* document member of the same patent family

Date of the actual completion of the international search

3 June 1999

Date of mailing of the international search report

17.09.99

Name and mailing address of the ISA

European Patent Office, P.B. 5818 Patentlaan 2  
NL - 2280 HV Rijswijk  
Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,  
Fax: (+31-70) 340-3016

Authorized officer

Gurdjian, D

## INTERNATIONAL SEARCH REPORT

International Application No

PCT, .B 98/01890

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	TOMB J -F ET AL: "THE COMPLETE GENOME SEQUENCE OF THE GASTRIC PATHOGEN HELICOBACTER PYLORI" NATURE, vol. 388, no. 6642, 7 August 1997 (1997-08-07), pages 539-547, TABEL, XP002062106 the whole document	1-3,7,9, 11,13, 26,27, 30,44, 45,48
A	--- KORNAK JM ET AL: "Sequence analysis of the gene encoding the Chlamydia pneumoniae DnaK protein homolog." INFECT IMMUN, FEB 1991, 59 (2) P721-5, XP002076846 UNITED STATES abstract page 724	1
A	--- WATSON MW ET AL: "The CrP operon of Chlamydia psittaci and Chlamydia pneumoniae." MICROBIOLOGY, OCT 1995, 141 ( PT 10) P2489-97, XP002076847 ENGLAND abstract page 2942 -page 2943	1
A	--- LOBAU S ET AL: "Molecular cloning, sequence analysis, and functional characterization of the lipopolysaccharide biosynthetic gene kdtA encoding 3-deoxy-alpha-D-manno-octulosonic acid transferase of Chlamydia pneumoniae strain TW-183." MOL MICROBIOL, NOV 1995, 18 (3) P391-9, XP002076848 ENGLAND abstract	1
A	--- PETERSON EM ET AL: "Characterization of the murine antibody response to peptides representing the variable domains of the major outer membrane protein of Chlamydia pneumoniae." INFECT IMMUN, AUG 1996, 64 (8) P3354-9, XP002076849 UNITED STATES abstract	1
A	--- EP 0 784 059 A (HITACHI CHEMICAL CO LTD) 16 July 1997 (1997-07-16) claims 1-45 --- -/-	1

# INTERNATIONAL SEARCH REPORT

International Application No

8 98/01890

## C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
T	<p>"http://www.ncbi.nlm.nih.gov/cgi-bin/Entrez/frameset?db=Genome&amp;gi=140"</p> <p>KALMAN S. ET AL., December 1998 (1998-12), XP002104860</p> <p>page 1 -page 2</p> <p>-----</p>	<p>1-3,7,9, 11,13</p>

# INTERNATIONAL SEARCH REPORT

International application No.

PCT/IB 98/01890

## Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)

This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. ☒ Claims Nos.:  
because they relate to subject matter not required to be searched by this Authority, namely:  
Remark: Although claims 40-43  
are directed to a method of treatment of the human/animal  
body, the search has been carried out and based on the alleged  
effects of the compound/composition.
2. ☐ Claims Nos.:  
because they relate to parts of the International Application that do not comply with the prescribed requirements to such  
an extent that no meaningful International Search can be carried out, specifically:
3. ☐ Claims Nos.:  
because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

## Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

see additional sheet

1. ☐ As all required additional search fees were timely paid by the applicant, this International Search Report covers all  
searchable claims.
2. ☐ As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment  
of any additional fee.
3. ☐ As only some of the required additional search fees were timely paid by the applicant, this International Search Report  
covers only those claims for which fees were paid, specifically claims Nos.:
4. ☒ No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is  
restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

claims 1-3 and 7,9,11,13,26,27,30,44,45,48 (partially)

Remark on Protest

- ☐ The additional search fees were accompanied by the applicant's protest.
- ☐ No protest accompanied the payment of additional search fees.

**FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210**

Invention 1 : claims 1-3 and 7,9,11,13,26,27,30,44,45,48 (partially)  
nucleotide seq.id.n.1 coding for the genome of  
Chlamydia pneumoniae, corresponding vector, host, method of  
detection, DNA chip, screening assay and kit.

Invention 2 : claims 4-56 (partially)

ORF2 of Chlamydia pneumoniae, fragments, corresponding  
polypeptides, nucleotide sequences, DNA chip, cloning  
vector, host, method for producing polypeptides, fusion poly-  
peptide, method for the detection, kit, antibody, immunogenic  
and pharmaceutical composition, screening assay.

Inventions 3-1297 : identical to invention 2, but applied to orf3-1297, in  
which invention 3 is limited to ORF3, invention 4 to ORF4, etc..  
until invention 1297 that is limited to ORF1297.

# INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No

98/01890

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
EP 0784059 A	16-07-1997	AU 685680 B	22-01-1998
		AU 3532995 A	09-04-1996
		WO 9609320 A	28-03-1996
		JP 8143594 A	04-06-1996
		JP 9009974 A	14-01-1997
		JP 9009976 A	14-01-1997
		JP 9009999 A	14-01-1997
		JP 9015243 A	17-01-1997
		JP 9015244 A	17-01-1997